suprema

# BioStar 2.7.14 ADMINISTRATOR GUIDE

Version 1.00 English

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BioStar 2 is a web-based access control management system which is OS-independent and can be used anywhere.

BioStar 2 expands its versatility even further with its support for access control and time & attendance module, API, Mobile App, and Device SDK solutions.

License

Versions

### **Access Control**

	Items	Details
	Max. Device	1,000
	Max. Slave per Master	31 (Up to 8 Fingerprint Devices)
	(RS-485)	
	RS-485 Protocol	OSDP Supported
Device	Multi-Door Control	Supported
	Device Admin Level	All / User / Config
	Auto Reconnection to	Direct & Server mode
	Server	
	USB Enrollment Device	BioMini, BioMini Plus 2, DUALi DE-620
	Daylight Saving Time	Supported
	Max. Card per User	8
	Max. Fingerprint per User	10
	Auto User Sync to Device	Supported
Lleer	Access-on-Card	Supported
	Secure Credential	Supported
	iCLASS Seos Card	Supported
	Inactive User Report	Supported
	Custom Fields	Supported
	Max. Access Level	2,048 (Depends on the device)
	Max. Access Group	2,048 (Depends on the device)
	Max. Access Group per User	16
Access	Max. Door per Access Level	128
Control	Auto Access Group Sync to	Supported
_	Device	
	Access Group Report by	Supported

Items		Details	
	Door/User/Elevator		
	Max. Floor per Elevator	192	
Elevator	Max. Floor Level	2,048	
(Floor	Dual Auth	Supported	
Management)	Anti-passback Zone	Supported	
	Fire Alarm Zone	Supported	
	Max. Zones	100	
	Max. Device per Zone	1,000 Global, 32 Local	
	Anti-passback	Door APB, Global, Local	
Zopo	Fire Alarm	Global, Local	
ZUNE	Scheduled Unlock/Lock	Supported (Local)	
	Intrusion Alarm	Supported (Local)	
	Interlock	Supported (Local)	
	Muster	Supported (Global)	
	Dashboard	Supported	
	Server Matching	Supported	
	Audit Trail	Supported	
Advanced	Video Log	Supported	
	Local API Server	Supported	
		Supported (User, Door, Monitoring,	
	DIUSTAI Z MUDILE APP	Alarm, Mobile Card)	

### **Time Attendance**

Items	Details
Number of Shifts	Unlimited
Number of Schedules	Unlimited
Number of User per Schedule	Unlimited
Shift Type	Fixed, Flexible, Floating
Time Card	Supported
Number of Leave per User	Unlimited
Calendar View	Supported

### 🖄 Note

• Check the License for features that your license supports.

### License

You can use more features by registering the activation key after purchasing the BioStar 2 license.

]	ítems	Starter (Free)	Basic	Standard	Advance d	Professio nal	Enterpris e
	Max.	Unlim	Unlim	Unlim	Unlim	Unlim	Unlim
	User	ited	ited	ited	ited	ited	ited
	Max.	1 000	1 000	1 000	1 000	1 000	1 000
	Device	1,000	1,000	1,000	1,000	1,000	1,000
	Max.	5	20	50	100	300	1 000
	Door	J	20	20	100	500	1,000
	7000	_		Supp	Supp	Supp	Supp
	Zone	-	-	orted	orted	orted	orted
Acces	Elevator	-	-	-	Supp	Supp	Supp
S					orted	orted	orted
Contr	Graphic	-	-	-	Supp	Supp	Supp
ol	Мар				orted	orted	orted
	Server	-	-	-	Supp	Supp	Supp
	Matchin				orted	orted	orted
	g						
	Cloud	-	-	Supp	Supp	Supp	Supp
				orted	orted	orted	orted
	Active	-	-	-	Supp	Supp	Supp
	Director				orted	orted	orted
	У						

### License for Access Control

### 🖄 Note

• If there is an AC Standard license already in use, it is replaced by an Advance license.

### License for Time Attendance

Items	Starter (Free)	Standard	Advanced	Professional
Number of Users	100	500	1,000	Unlimited

### 🖄 Note

• If there is an Time Attendance license already in use, it is replaced by an Professional license.

### **License for Video**

Items	Starter (Free)	Video License
Video Log	-	Supported

### **License for Visitor**

Items	Starter (Free)	Visitor License
Visitor Management	-	Supported

### Versions

### **BioStar 2.7.14**

#### New and improved features

Category	Functionality
General	<ul> <li>Supports Windows Authentication for MS SQL database server connections</li> <li>Supports MS SQL Server 2017</li> <li>Added the Floor Control API to BioStar 2 API Documents</li> </ul>
Device	<ul> <li>Support XPass D2(Rev 2)</li> </ul>
Setting	<ul> <li>Enhancement in Mobile Credential usage</li> <li>Stabilization of 'Specific Devices' Automatic User Synchronization option</li> </ul>

- BioLite Net: 2.3.5 or later
- BioEntry Plus: 2.3.4 or later
- BioEntry W: 2.3.4 or later
- Xpass: 2.4.4 or later
- Xpass S2: 2.4.4 or later
- BioStation 2: 1.8.0 or later
- BioStation A2: 1.7.1 or later
- BioStation L2: 1.5.1 or later
- BioEntry W2: 1.4.1 or later
- FaceStation 2: 1.3.0 or later
- CoreStation: 1.3.1 or later
- BioEntry P2: 1.3.1 or later
- BioEntry R2: 1.3.1 or later
- BioLite N2: 1.2.0 or later
- XPass D2: 1.2.0 or later
- FaceLite: 1.1.0 or later

- XPass 2: 1.1.0 or later
- OM-120: 1.1.0 or later
- Secure I/O 2: 1.2.4 or later
- DM-20: 1.1.5 or later

### **BioStar 2.7.12**

#### New and improved features

Category	Functionality
Time & Attendance	<ul> <li>Support to generate TA reports simultaneously on multiple clients</li> </ul>
Setting	<ul> <li>Added the new Suprema Mobile Credential</li> <li>Stabilized 'Specific Devices' Automatic User Synchronization option</li> </ul>

#### **Compatible firmware**

- BioLite Net: 2.3.5 or later
- BioEntry Plus: 2.3.4 or later
- BioEntry W: 2.3.4 or later
- Xpass: 2.4.4 or later
- Xpass S2: 2.4.4 or later
- BioStation 2: 1.8.0 or later
- BioStation A2: 1.7.0 or later
- BioStation L2: 1.5.1 or later
- BioEntry W2: 1.4.1 or later
- FaceStation 2: 1.3.0 or later
- CoreStation: 1.3.1 or later
- BioEntry P2: 1.3.1 or later
- BioEntry R2: 1.3.1 or later
- BioLite N2: 1.2.0 or later
- XPass D2: 1.2.0 or later
- FaceLite: 1.1.0 or later
- XPass 2: 1.1.0 or later
- OM-120: 1.1.0 or later
- Secure I/O 2: 1.2.4 or later
- DM-20: 1.1.5 or later

## BioStar 2.7.11

Category	Functionality
General	<ul> <li>Improved dashboard usability</li> </ul>
User	<ul> <li>Added User IP item to User Information</li> </ul>
Device	<ul> <li>Supports the alert sound for 'Input(Event Name Change)' in the <trigger &amp; Action&gt;</trigger </li> </ul>
Monitoring	<ul> <li>Supports the sorting of lists for the User ID and User Group column of the <muster status=""> page</muster></li> </ul>
Setting	<ul> <li>Enhances the system security</li> <li>Added 'Specific Devices(Only devices belonging to the access group)' option to <automatic synchronization="" user=""></automatic></li> </ul>

### **Compatible firmware**

- BioLite Net: 2.3.5 or later
- BioEntry Plus: 2.3.4 or later
- BioEntry W: 2.3.4 or later
- Xpass: 2.4.4 or later
- Xpass S2: 2.4.4 or later
- BioStation 2: 1.8.0 or later
- BioStation A2: 1.7.0 or later
- BioStation L2: 1.5.1 or later
- BioEntry W2: 1.4.1 or later
- FaceStation 2: 1.3.0 or later
- CoreStation: 1.3.0 or later
- BioEntry P2: 1.3.1 or later
- BioEntry R2: 1.3.1 or later
- BioLite N2: 1.2.0 or later
- XPass D2: 1.2.0 or later
- FaceLite: 1.1.0 or later
- XPass 2: 1.1.0 or later
- OM-120: 1.1.0 or later
- Secure I/O 2: 1.2.4 or later
- DM-20: 1.1.5 or later

### **BioStar 2.7.10**

Category	Functionality
Device	Support FaceLite

Category	Functionality
	<ul> <li>Support XPass 2</li> </ul>
Time & Attendance	<ul> <li>Improve the Custom Level</li> <li>Support to use the custom user field in the T&amp;A report</li> <li>Supports the sorting for entire data in the T&amp;A report</li> <li>Added option to select 'First in &amp; Last Out' or 'All in/Out Punches' to search conditions of the individual report</li> </ul>
Visitor	<ul> <li>Support to the USB fingerprint scanner connection (BioMini, BioMini Plus, BioMini Plus 2)</li> </ul>
Setting	<ul> <li>Update the resource files of Japanese, Arabic, and Spanish</li> <li>Add Automatic backup function for Setting.conf file</li> </ul>

#### **Compatible firmware**

- BioLite Net: 2.3.5 or later
- BioEntry Plus: 2.3.4 or later
- BioEntry W: 2.3.4 or later
- Xpass: 2.4.4 or later
- Xpass S2: 2.4.4 or later
- BioStation 2: 1.8.0 or later
- BioStation A2: 1.7.0 or later
- BioStation L2: 1.5.0 or later
- BioEntry W2: 1.4.0 or later
- FaceStation 2: 1.3.0 or later
- CoreStation: 1.3.0 or later
- BioEntry P2: 1.3.0 or later
- BioEntry R2: 1.3.0 or later
- BioLite N2: 1.2.0 or later
- XPass D2: 1.2.0 or later
- FaceLite: 1.1.0 or later
- XPass 2: 1.0.1 or later
- OM-120: 1.1.0 or later
- Secure I/O 2: 1.2.4 or later
- DM-20: 1.1.5 or later

### BioStar 2.7.8

Category	Functionality
Device	<ul> <li>Supports multiple use function of controllers in CoreStation</li> </ul>

Category	Functionality
	<ul> <li>Supports options for selection by card type</li> <li>Supports the fingerprint/face duplicate check</li> <li>Supports Anti-Tailgating</li> <li>Supports setting options for Wiegand authentication result output</li> </ul>
Door	<ul> <li>Supports Anti-Tailgating</li> </ul>
Visitor	<ul> <li>Supports to search option for visitors using fingerprints</li> </ul>
Setting	<ul> <li>Supports user group synchronization in Active Directory</li> <li>Supports Anti-Tailgating</li> </ul>

### Compatible firmware

- BioLite Net: 2.3.5 or later
- BioEntry Plus: 2.3.4 or later
- BioEntry W: 2.3.4 or later
- Xpass: 2.4.4 or later
- Xpass S2: 2.4.4 or later
- BioStation 2: 1.7.1 or later
- BioStation A2: 1.6.0 or later
- BioStation L2: 1.5.0 or later
- BioEntry W2: 1.4.0 or later
- FaceStation 2: 1.2.1 or later
- CoreStation: 1.3.0 or later
- BioEntry P2: 1.3.0 or later
- BioEntry R2: 1.3.0 or later
- BioLite N2: 1.1.0 or later
- XPass D2: 1.2.0 or later
- FaceLite: 1.0.0 or later
- XPass 2: 1.0.0 or later
- OM-120: 1.1.0 or later
- Secure I/O 2: 1.2.4 or later
- DM-20: 1.1.4 or later

### BioStar 2.7.7

Category	Functionality
General	Change the license policy
Visitor	<ul> <li>Add the VISITOR menu</li> </ul>

Category	Functionality
Setting	<ul> <li>Add the settings for visitor management</li> </ul>

### Compatible firmware

- BioLite Net: 2.3.5 or later
- BioEntry Plus: 2.3.4 or later
- BioEntry W: 2.3.4 or later
- Xpass: 2.4.4 or later
- Xpass S2: 2.4.4 or later
- BioStation 2: 1.7.1 or later
- BioStation A2: 1.6.0 or later
- BioStation L2: 1.4.0 or later
- BioEntry W2: 1.3.0 or later
- FaceStation 2: 1.2.1 or later
- CoreStation: 1.2.0 or later
- BioEntry P2: 1.2.0 or later
- BioEntry R2: 1.2.0 or later
- BioLite N2: 1.1.0 or later
- XPass D2: 1.1.0 or later
- OM-120: 1.1.0 or later
- Secure I/O 2: 1.2.4 or later
- DM-20: 1.1.4 or later

### BioStar 2.7.6

#### New and improved features

Category	Functionality
General	<ul> <li>Add BioStar 1.x to BioStar 2.x Migration Tool</li> </ul>
Monitoring	<ul> <li>Support to the Clear APB for each user</li> </ul>
Setting	<ul> <li>Add the event items to IMAGE LOG menu</li> <li>Add the encryption option to Active Directory menu</li> <li>Supports that the administrator can change the port 9000 in FastCGI of Port menu</li> </ul>

- BioLite Net: 2.3.5 or later
- BioEntry Plus: 2.3.4 or later
- BioEntry W: 2.3.4 or later
- Xpass: 2.4.4 or later

- Xpass S2: 2.4.4 or later
- BioStation 2: 1.7.1 or later
- BioStation A2: 1.6.0 or later
- BioStation L2: 1.4.0 or later
- BioEntry W2: 1.3.0 or later
- FaceStation 2: 1.2.1 or later
- CoreStation: 1.2.0 or later
- BioEntry P2: 1.2.0 or later
- BioEntry R2: 1.2.0 or later
- BioLite N2: 1.1.0 or later
- XPass D2: 1.1.0 or later
- OM-120: 1.1.0 or later
- Secure I/O 2: 1.2.4 or later
- DM-20: 1.1.4 or later

### BioStar 2.7.5

### New and improved features

Category	Functionality
User	<ul> <li>Support to the list sorting for group and status column</li> </ul>
Device	<ul> <li>Support to the list sorting for RS-485 column</li> <li>Remove the unsupported AoC events</li> <li>Added an Ambient Brightness option to the FaceStation 2 slave device</li> </ul>
Door	<ul> <li>Support to the list sorting for group column</li> </ul>
Video	<ul> <li>Remove the unsupported AoC events</li> </ul>
Setting	<ul> <li>Add the Active Directory menu</li> <li>Supports that the administrator can change the port 9000 in setting.conf</li> <li>Remove the unsupported AoC events</li> </ul>

- BioLite Net: 2.3.5 or later
- BioEntry Plus: 2.3.4 or later
- BioEntry W: 2.3.4 or later
- Xpass: 2.4.4 or later
- Xpass S2: 2.4.4 or later
- BioStation 2: 1.7.1 or later
- BioStation A2: 1.6.0 or later
- BioStation L2: 1.4.0 or later
- BioEntry W2: 1.3.0 or later

- FaceStation 2: 1.2.1 or later
- CoreStation: 1.2.0 or later
- BioEntry P2: 1.2.0 or later
- BioEntry R2: 1.2.0 or later
- BioLite N2: 1.1.0 or later
- XPass D2: 1.1.0 or later
- OM-120: 1.1.0 or later
- Secure I/O 2: 1.2.4 or later
- DM-20: 1.1.4 or later

### BioStar 2.7.4

#### New and improved features

Category	Functionality
Device	<ul> <li>Support for Quick Enrollment for FaceStation 2 (FaceStation 2 FW V1.2.2 or later)</li> </ul>
Setting	<ul> <li>Limits the use of passwords that contain the same string, consecutive string, and login ID</li> <li>Limits reuse of the same password</li> <li>Support to Spanish and Arabic</li> <li>Expanding the number of custom levels to unlimited</li> </ul>

- BioLite Net: 2.3.5 or later
- BioEntry Plus: 2.3.4 or later
- BioEntry W: 2.3.4 or later
- Xpass: 2.4.4 or later
- Xpass S2: 2.4.4 or later
- BioStation 2: 1.7.1 or later
- BioStation A2: 1.6.0 or later
- BioStation L2: 1.4.0 or later
- BioEntry W2: 1.3.0 or later
- FaceStation 2: 1.2.1 or later
- CoreStation: 1.2.0 or later
- BioEntry P2: 1.2.0 or later
- BioEntry R2: 1.2.0 or later
- BioLite N2: 1.1.0 or later
- XPass D2: 1.1.0 or later
- OM-120: 1.1.0 or later
- Secure I/O 2: 1.2.4 or later

DM-20: 1.1.4 or later

### BioStar 2.7.3

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### New and improved features

Category	Functionality
Device	<ul> <li>Increase the number of administrators that can be added per device</li> <li>Change the way new settings are applied when adding administrators using batch edit of devices</li> </ul>
Setting	<ul> <li>Support for reconnection of devices configured as a port forwarding</li> </ul>

### Compatible firmware

- BioLite Net: 2.3.5 or later
- BioEntry Plus: 2.3.4 or later
- BioEntry W: 2.3.4 or later
- Xpass: 2.4.4 or later
- Xpass S2: 2.4.4 or later
- BioStation 2: 1.7.0 or later
- BioStation A2: 1.6.0 or later
- BioStation L2: 1.4.0 or later
- BioEntry W2: 1.3.0 or later
- FaceStation 2: 1.2.0 or later
- CoreStation: 1.2.0 or later
- BioEntry P2: 1.2.0 or later
- BioEntry R2: 1.2.0 or later
- BioLite N2: 1.1.0 or later
- XPass D2: 1.1.0 or later
- OM-120: 1.1.0 or later
- Secure I/O 2: 1.2.4 or later
- DM-20: 1.1.4 or later

## BioStar 2.7.2

Category	Functionality
Monitoring	<ul> <li>Support to Live Video View on Graphic Map</li> <li>Support to viewing Anti-passback Zone and Fire Alarm Zone on Graphic</li> </ul>

Category	Functionality
	Мар
Time & Attendance	<ul> <li>Supports <allowed a="" after="" before="" day="" time=""> setting for working 24 hours or longer</allowed></li> </ul>
Setting	<ul> <li>Add the Security menu</li> <li>Change Password Level options</li> <li>Support to the setting for Maximum Password Age and Maximum Password Change Limit</li> <li>Support to the setting options for password failures at login</li> <li>Support to the Storage Path Settings for image logs</li> </ul>

### **Compatible firmware**

- BioLite Net: 2.3.5 or later
- BioEntry Plus: 2.3.4 or later
- BioEntry W: 2.3.4 or later
- Xpass: 2.4.4 or later
- Xpass S2: 2.4.4 or later
- BioStation 2: 1.7.0 or later
- BioStation A2: 1.6.0 or later
- BioStation L2: 1.4.0 or later
- BioEntry W2: 1.3.0 or later
- FaceStation 2: 1.2.0 or later
- CoreStation: 1.2.0 or later
- BioEntry P2: 1.2.0 or later
- BioEntry R2: 1.2.0 or later
- BioLite N2: 1.1.0 or later
- XPass D2: 1.1.0 or later
- OM-120: 1.1.0 or later
- Secure I/O 2: 1.2.4 or later
- DM-20: 1.1.4 or later

### BioStar 2.7.1

Category	Functionality
Device	<ul> <li>Support to Input(Event Name Change) in Trigger &amp; Action</li> <li>Support to the OM-120 Relay time setting value from 1 second</li> </ul>
User	<ul> <li>Support for deleting users stored on the device</li> </ul>

Category	Functionality
Monitoring	<ul> <li>Provides the log about whether a user has been updated on the device or the server</li> </ul>
Setting	<ul> <li>Supports synchronization of all devices connected to the server when users update the device</li> <li>Adds root password verification procedures during installation and upgrade</li> </ul>

#### **Compatible firmware**

- BioLite Net: 2.3.5 or later
- BioEntry Plus: 2.3.4 or later
- BioEntry W: 2.3.4 or later
- Xpass: 2.4.4 or later
- Xpass S2: 2.4.4 or later
- BioStation 2: 1.7.0 or later
- BioStation A2: 1.6.0 or later
- BioStation L2: 1.4.0 or later
- BioEntry W2: 1.3.0 or later
- FaceStation 2: 1.2.0 or later
- CoreStation: 1.2.0 or later
- BioEntry P2: 1.2.0 or later
- BioEntry R2: 1.2.0 or later
- BioLite N2: 1.1.0 or later
- XPass D2: 1.1.0 or later
- OM-120: 1.1.0 or later
- Secure I/O 2: 1.2.4 or later
- DM-20: 1.1.4 or later

### BioStar 2.7.0

Category	Functionality
Device	<ul> <li>Support to the number of users, fingerprints, faces, and cards in Manage Users in Device</li> </ul>
Access Control	<ul> <li>Support for a larger number of access groups and access groups</li> </ul>
Monitoring	Support to Graphic Map
Time & Attendance	<ul> <li>Support to Working alarm time report</li> <li>Improve the process for generating the time card</li> <li>Support to the separator option in CSV export</li> </ul>

Category	Functionality
	<ul> <li>Support to Floating shift</li> <li>Support to Fixed option in Meal deduction and Break Time</li> <li>Support to Weekend days setting option in Schedule Template</li> </ul>
Setting	<ul> <li>Support to Custom Account Level in T&amp;A</li> <li>Support to AES encryption type for DESFire card</li> <li>Support to DESFire Advanced option</li> </ul>

### **Compatible firmware**

- BioLite Net: 2.3.5 or later
- BioEntry Plus: 2.3.4 or later
- BioEntry W: 2.3.4 or later
- Xpass: 2.4.4 or later
- Xpass S2: 2.4.4 or later
- BioStation 2: 1.7.0 or later
- BioStation A2: 1.6.0 or later
- BioStation L2: 1.4.0 or later
- BioEntry W2: 1.3.0 or later
- FaceStation 2: 1.2.0 or later
- CoreStation: 1.2.0 or later
- BioEntry P2: 1.2.0 or later
- BioEntry R2: 1.2.0 or later
- BioLite N2: 1.1.0 or later
- XPass D2: 1.1.0 or later
- OM-120: 1.1.0 or later
- Secure I/O 2: 1.2.4 or later
- DM-20: 1.1.4 or later

### BioStar 2.6.4

#### New and improved features

Category	Functionality
Setting	<ul> <li>Support to set the same action for different triggers</li> </ul>

- BioLite Net: 2.3.5 or later
- BioEntry Plus: 2.3.4 or later
- BioEntry W: 2.3.4 or later
- Xpass: 2.4.4 or later

- Xpass S2: 2.4.4 or later
- BioStation 2: 1.6.2 or later
- BioStation A2: 1.5.1 or later
- BioStation L2: 1.3.2 or later
- BioEntry W2: 1.2.3 or later
- FaceStation 2: 1.1.1 or later
- CoreStation: 1.1.2 or later
- BioEntry P2: 1.1.2 or later
- BioEntry R2: 1.1.1 or later
- BioLite N2: 1.0.2 or later
- XPass D2: 1.0.2 or later
- OM-120: 1.0.0 or later
- Secure I/O 2: 1.2.1 or later
- DM-20: 1.1.2 or later

### BioStar 2.6.3

### New and improved features

Category	Functionality
Setting	<ul> <li>Support Admin Item Settings when configuring Custom Account Level</li> </ul>

- BioLite Net: 2.3.5 or later
- BioEntry Plus: 2.3.3 or later
- BioEntry W: 2.3.3 or later
- Xpass: 2.4.4 or later
- Xpass S2: 2.4.4 or later
- BioStation 2: 1.6.1 or later
- BioStation A2: 1.5.1 or later
- BioStation L2: 1.3.1 or later
- BioEntry W2: 1.2.1 or later
- FaceStation 2: 1.1.1 or later
- CoreStation: 1.1.1 or later
- BioEntry P2: 1.1.1 or later
- BioEntry R2: 1.1.0 or later
- BioLite N2: 1.0.2 or later
- XPass D2: 1.0.1 or later
- OM-120: 1.0.0 or later
- Secure I/O 2: 1.2.1 or later
- DM-20: 1.1.2 or later

### BioStar 2.6.2

### New and improved features

Category	Functionality
User	<ul> <li>Support the user information export/import by using the external storage (USB)</li> </ul>
Video	<ul> <li>Support the real-time video monitoring</li> </ul>
Monitoring	<ul> <li>Support the event log import by using the external storage (USB)</li> </ul>

### Compatible firmware

- BioLite Net: 2.3.5 or later
- BioEntry Plus: 2.3.3 or later
- BioEntry W: 2.3.3 or later
- Xpass: 2.4.4 or later
- Xpass S2: 2.4.4 or later
- BioStation 2: 1.6.1 or later
- BioStation A2: 1.5.1 or later
- BioStation L2: 1.3.1 or later
- BioEntry W2: 1.2.1 or later
- FaceStation 2: 1.1.1 or later
- CoreStation: 1.1.1 or later
- BioEntry P2: 1.1.1 or later
- BioEntry R2: 1.1.0 or later
- BioLite N2: 1.0.2 or later
- XPass D2: 1.0.1 or later
- OM-120: 1.0.0 or later
- Secure I/O 2: 1.2.1 or later
- DM-20: 1.1.2 or later

### BioStar 2.6.0

Category	Functionality
General	<ul> <li>Support the Daylight Saving Time(DST)</li> <li>Support the database encryption key management</li> <li>Support the system ports setting</li> </ul>

	<ul><li>Support the system logs management</li><li>Firmware upgrade notifications supported</li><li>Change the license policy</li></ul>
User & Card	<ul> <li>Support for the auto-Increase User IDs</li> <li>Support the iCLASS Seos card setting</li> <li>Support the hexadecimal values for the primary and secondary site keys on the smart card</li> <li>Wiegand card search supported from the Unassigned card menu</li> <li>Support for automatic deletion of user information when issuing an AoC card</li> <li>Wiegand Legacy Mode Support</li> <li>Blacklist card deletion support</li> </ul>
Device	<ul> <li>Support BioLite N2</li> <li>Support XPass D2</li> <li>Support BioMini Plus 2</li> <li>Support the user information and log deletion when a tamper event occurs (secure tamper)</li> <li>Device reset excluding network settings</li> <li>Wiegand In/Out Support</li> </ul>
Zone	<ul><li>Support the interlock zone</li><li>Support the muster zone</li></ul>
Video	<ul><li>Support MS SQL for Video log</li><li>Support the video file storage management</li></ul>
Monitoring	Add door column to event log list

- BioLite Net: 2.3.3 or later
- BioEntry Plus: 2.3.3 or later
- BioEntry W: 2.3.3 or later
- Xpass: 2.4.3 or later
- Xpass S2: 2.4.3 or later
- BioStation 2: 1.6.0 or later
- BioStation A2: 1.5.0 or later
- BioStation L2: 1.3.0 or later
- BioEntry W2: 1.2.0 or later
- FaceStation 2: 1.1.0 or later
- CoreStation: 1.1.0 or later
- BioEntry P2: 1.1.0 or later
- BioEntry R2: 1.1.0 or later
- BioLite N2: 1.0.0 or later
- XPass D2: 1.0.0 or later
- OM-120: 1.0.0 or later

- Secure I/O 2: 1.2.1 or later
- DM-20: 1.1.2 or later

### BioStar 2.5.0

### New and improved features

Category	Functionality
General	<ul><li>Setting https as the default communication protocol</li><li>Oracle Database not supported</li></ul>
Device	<ul> <li>Supports CoreStation</li> <li>Supports BioEntry P2</li> <li>Supports BioEntry R2</li> <li>Supports the enrollment of a fingerprint from the slave device(BioLite Net does not support this feature)</li> </ul>
Zone	<ul> <li>Supports Intrusion Alarm zone (Local)</li> </ul>
Monitoring	<ul> <li>Event Log, Real-time Log: T&amp;A Key column added</li> <li>Event Log: Supports the period setting</li> <li>Supports video log</li> </ul>
Video	<ul><li>Supports NVRs (ACTi, Dahua, Hikvision)</li><li>Supports IP cameras</li></ul>
Setting	<ul><li>Alert: Network disconnection detection alert added</li><li>Supports Audit Trail</li></ul>

- BioLite Net: 2.3.3 or later
- BioEntry Plus: 2.3.3 or later
- BioEntry W: 2.3.3 or later
- Xpass: 2.4.3 or later
- Xpass S2: 2.4.3 or later
- BioStation 2: 1.5.0 or later
- BioStation A2: 1.4.0 or later
- BioStation L2: 1.2.3 or later
- BioEntry W2: 1.1.4 or later
- FaceStation 2: 1.0.3 or later
- CoreStation: 1.0.0 or later
- BioEntry P2: 1.0.0 or later
- BioEntry R2: 1.0.0 or later

### BioStar 2.4.1

### New and improved features

Category	Functionality
General	<ul> <li>Supports Mobile Card (NFC, BLE)</li> </ul>
Device	<ul> <li>Supports FaceStation 2</li> </ul>
Time & Attendance	<ul> <li>Enhanced UI/UX</li> <li>Merge the time card with T&amp;A report</li> <li>Display of daily T&amp;A records</li> <li>Time rate setting is excluded from the time code for leave management.</li> <li>Break time is displayed on the time slot when fixed work is used.</li> <li>It is possible to set the Min. Duration and Punch in Time Limit when flexible work is used.</li> </ul>
Setting	Supports Face Group Matching

### Compatible firmware

- BioLite Net: 2.4.0 or later
- BioEntry Plus: 2.4.0 or later
- BioEntry W: 2.4.0 or later
- Xpass: 2.4.1 or later
- Xpass S2: 2.4.0 or later
- BioStation 2: 1.4.0 or later
- BioStation A2: 1.3.0 or later
- BioStation L2: 1.2.2 or later
- BioEntry W2: 1.1.2 or later
- FaceStation 2: 1.0.0 or later

## BioStar 2.4.0

Category	Functionality
General	<ul><li>Supports elevator management</li><li>Supporting Oracle Database 11g, 12c</li></ul>
Device	<ul> <li>Supports OM-120</li> <li>Supports card USB device (DUALi DE-620)</li> <li>Supports secure communication between BioStar 2 and a device</li> </ul>

Time & Attendance	<ul> <li>Supports time &amp; attendance report PDF export</li> </ul>
Setting	<ul> <li>Change of detailed custom permission setting</li> <li>Supports user ID type setting (numbers/alphanumeric characters)</li> <li>Supports dd/mm/yyyy date format</li> </ul>

### Compatible firmware

- BioLite Net: 2.4.0 or later
- BioEntry Plus: 2.4.0 or later
- BioEntry W: 2.4.0 or later
- Xpass: 2.4.0 or later
- Xpass S2: 2.4.0 or later
- BioStation 2: 1.4.0 or later
- BioStation A2: 1.3.0 or later
- BioStation L2: 1.2.2 or later
- BioEntry W2: 1.1.2 or later

### BioStar 2.3.0

#### New and improved features

Category	Functionality
General	<ul><li>Supporting a low-resolution monitor</li><li>Improvement in list page move</li></ul>
User	<ul> <li>Improvement importing/exporting CSV files</li> </ul>
Device	<ul> <li>Supporting BioStation A2 video phone (SIP based)</li> <li>Supporting the batch editing the device manager</li> <li>Supporting an additional information display of a device firmware</li> </ul>
Door	<ul> <li>Supporting an automatic door setting</li> </ul>
Setting	<ul> <li>Supporting Wiegand card's facility code setting</li> <li>Supporting the batch editing the Wiegand card data format</li> <li>Supporting BioStar 2 alert sound's upload and setting (.wav, .mp3)</li> <li>Supporting the custom account level (up to 32)</li> </ul>

- BioLite Net: 2.3.0 or later
- BioEntry Plus: 2.3.0 or later
- BioEntry W: 2.3.0 or later
- Xpass: 2.3.0 or later
- Xpass S2: 2.3.0 or later

- BioStation 2: 1.3.0 or later
- BioStation A2: 1.2.0 or later
- BioStation L2: 1.1.0 or later
- BioEntry W2: 1.0.0 or later

### BioStar 2.2.2

### New and improved features

BioEntry W2 support

### Compatible firmware

- BioLite Net: 2.2.3 or later
- BioEntry Plus: 2.2.3 or later
- BioEntry W: 2.2.3 or later
- Xpass: 2.2.3 or later
- Xpass S2: 2.2.3 or later
- BioStation 2: 1.3.0 or later
- BioStation A2: 1.1.0 or later
- BioStation L2: 1.0.0 or later
- BioEntry W2: 1.0.0 or later

### BioStar 2.2.1

#### New and improved features

- BioStation L2 support
- Long-term idle user management
- Access control privilege management per user
- Automatic database backup
- Enrollment device management
- Custom user fields

- BioLite Net: 2.2.3 or later
- BioEntry Plus: 2.2.3 or later
- BioEntry W: 2.2.3 or later
- Xpass: 2.2.3 or later
- Xpass S2: 2.2.3 or later
- BioStation 2: 1.3.0 or later
- BioStation A2: 1.1.0 or later

BioStation L2: 1.0.0 or later

### BioStar 2.2.0

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#### New and improved features

- BioStation A2 support
- Access On Card
- Secure Credential Card
- Global Anti-passback zone
- Image Log

#### **Compatible firmware**

- BioLite Net: 2.2.3 or later
- BioEntry Plus: 2.2.3 or later
- BioEntry W: 2.2.3 or later
- Xpass: 2.2.3 or later
- Xpass S2: 2.2.3 or later
- BioStation 2: 1.2.0 or later
- BioStation A2: 1.0.0 or later

### BioStar 2.1.0

### New and improved features

- BioStar API
- DM-20 support
- Global Anti-passback zone / Local Fire Alarm zone / Local Anti-passback zone
- More secure login password
- License management
- BioStar 2 Cloud support
- BioStar 2 Mobile support
- Zone status monitoring

- BioLite Net: 2.0.4 or later
- BioEntry Plus: 2.0.4 or later
- BioEntry W: 2.0.4 or later
- Xpass: 2.0.4 or later
- Xpass S2: 2.0.4 or later
- BioStation 2: 1.0.1 or later

### BioStar 2.0.1

### New and improved features

- BioStation 2 support
- Wireless LAN configuration
- T&A configuration
- Interphone configuration
- Display and sound configuration
- CSV import and export
- Multi-language resource support
- Memory optimization of BioStar 2 server

### **Compatible firmware**

- BioLite Net: 2.0.0 or later
- BioEntry Plus: 2.0.0 or later
- BioEntry W: 2.0.0 or later
- Xpass: 2.0.0 or later
- Xpass S2: 2.0.0 or later

Before using BioStar 2 to implement an access control system, the BioStar 2 server must be installed on the administrator PC.

The BioStar 2 server receives event logs, user information, etc. from connected devices and stores them.

BioStar 2 can be installed easily. Before installation, please check the system requirements. The BioStar 2 installation file can be found on the Suprema's home page(www.supremainc.com).

#### System Requirements

Installing BioStar 2

### Minimum System Requirements

Item		Small	Medium	Enterprise
Environment	Total Devices	50	100	1,000
System requirement (Server)	OS	<ul> <li>Windows 7 Home Basic 64bit SP1 or later</li> </ul>	<ul> <li>Windows Server</li> <li>2008 R2 Standard</li> <li>64bit SP2 or later</li> </ul>	<ul> <li>Windows Server</li> <li>2008 R2 Standard</li> <li>64bit SP2 or later</li> </ul>

Item		Small	Medium	Enterprise
		<ul> <li>Windows 7 Home Basic 32bit SP1 or later</li> </ul>	<ul> <li>Windows 7 Home Premium 64bit SP1 or later</li> </ul>	<ul> <li>Windows 7 Home Premium 64bit SP1 or later</li> </ul>
	Databas e	MariaDB 10.1.10, MS MS SQL Server 2016	SQL Server 2012, MS So SP1, MS SQL Server 201	QL Server 2014 SP2, 17
	CPU	2 GHz Dual Core	4 GHz Quad Core	4 GHz Quad Core
	RAM	6 GB	10 GB	16 GB
	HDD	500 GB	1 TB	4 TB
	Others	Java 1.8.0_201		
	CPU	1 GHz	1 GHz	1 GHz
System requirement	RAM	4 GB	4 GB	4 GB
(Client)	Web Browser	Google Chrome 75 or	later	

### **BioStar 2 Video Extension**

Item	Minimum	Recommended
CPU	4 GHz Quad Core	4 GHz Quad Core
RAM	8 GB	16 GB
HDD	2 ТВ	4 TB

### 🖄 Note

- For the best performance, use only the 64-bit operating system.
- BioStar 2 is optimized for Google Chrome.
- To use the **Video** menu, use the 64bits MariaDB or MS SQL database.
- BioStar 2 supports Windows 7, but Microsoft's technical support for Windows 7 has ended. Be aware of the OS selection when installing the system.
- If you are using Windows 8.1 or Windows Server 2012 R2, install the KB2919355 update by referring to the following web page. https://support.microsoft.com/en-us/help/2919355/windows-rt-8-1--windows-8-1--and-windows-server-2012-r2-update-april-2
- If MS SQL Server and BioStar 2 are installed on different PCs, you should install the Native Client on a PC with BioStar 2 installed. https://www.microsoft.com/en-us/download/details.aspx?id=50402
- Oracle Database is no longer supported. For details, please contact the Suprema Technical Support.

## Installing BioStar 2

BioStar 2 supports a 32-bit operating system and a 64-bit operating system. Check the system type of your PC where BioStar 2 is to be installed and carry out its installation accordingly.

### 🕏 Note

- Do not install BioStar 2 on a PC where BioStar 1 is installed. This may cause performance problems.
- If BioStar 2.3.0 is installed on top of a BioStar 2.2.1 or 2.2.2 installation, all information stored in the SQLite database is migrated to a new MariaDB database.
- To upgrade BioStar 2.5.0 or less versions of BioStar 2 to the latest version, you must install all versions of BioStar 2.5.0 or less. For example, to upgrade from BioStar 2.3.0 to BioStar 2.7.14, you need to install the all of BioStar 2.5.0 or less version. BioStar 2.5.0 or later can upgrade to the latest version immediately.
- If you are using Windows 8.1 or Windows Server 2012 R2, install the KB2919355 update by referring to the following web page. https://support.microsoft.com/en-us/help/2919355/windows-rt-8-1--windows-8-1--and-windows-server-2012-r2-update-april-2
- If you are using MS SQL 2014 Express, install the Service Pack 2 by referring to the following web page.

https://www.microsoft.com/en-us/download/details.aspx?id=53168

- If MS SQL Server and BioStar 2 are installed on different PCs, you should install the Native Client on a PC with BioStar 2 installed. https://www.microsoft.com/en-us/download/details.aspx?id=50402
- When backing up a database from an older version of BioStar 2, disable all services and procedures. Furthermore, if you do not back up and restore the AC database and the TA database together, you will not be able to use the TA database.
- If you want to back up the database of BioStar 2.7.14, be sure to also back up the enckey in the ₩ Program Files ₩ BioStar 2 (x64) ₩ util folder. Otherwise, the database will be unavailable.

If you use a database configured by the user directly, check the following items before installing BioStar 2.

— MariaDB

 Open the my.cnf file and then change some configurations under [mysqld] as shown below.

character-set-server=utf8 collation-server=utf8\_unicode\_ci max\_connections = 600

 Open the **my.cnf** file and then add some configurations under [mysqld] as shown below.

```
log_bin_trust_function_creators = 1
group_concat_max_len = 102400
```

Access MariaDB with the root permission and execute the following command.

```
> GRANT SUPER ON . TO user_id@'localhost' IDENTIFIED BY "passwo
> GRANT SUPER ON . TO user_id@'%' IDENTIFIED BY "password";
```

### MS SQL Server

#### Setting the port

- a) Run **SQL Server Configuration Manager** and set **TCP/IP Protocol** for **Protocols for SQLEXPRESS** to the desired port number.
- b) Restart SQL Server Services to apply the settings.

#### Creating the user and database

- a) Log in to the sa account using SQL Server Authentication in SQL Server Management Studio.
- b) Right-click on **Security** and click **New Login**.
- c) Enter the desired name in the **Login Name** field and select **SQL Server Authentication**.
- d) Enter the desired password in the **Password** and **Confirm password** field, and then uncheck the **Enforce password policy**.
- e) Click **OK** to save the settings.
- f) Right-click on **Database** and click **New Database**.
- g) Enter the desired name in the **Database Name** field.
- h) Enter the login name in the **Owner** field. Use the login name set in step c).
- i) In the Database Files section, we recommend that set the Initial Size (MB) to 3000 and set the Autogrowth/Maxsize to By 10 MB, Unlimited.

#### Setting the Windows Authentication database

- a) Run **SQL Server Configuration Manager** and click **Client Protocol** under **SQL Native Client Configuration**.
- b) Select **TCP/IP** and check the default port.

- c) Click **Protocols for SQLEXPRESS** under **SQL Server Network Configuration**.
- d) Make sure that the ODBC port is set to the same as the default port in TCP/IP.
- e) Log in to SQL Server Management Studio by an administrator account.
- f) Click Security> Logins and then double-click NT AUTHORITY
   ₩ SYSTEM.
- g) Click Server Roles in the Select a page.
- h) Select public, sysadmin, and then click OK.
- i) Click User Mapping in the Select a page.
- j) Select the ac, master, ta, and ve databases and click OK to save.
- 1) Double-click the downloaded setup program. (ex. 'BioStar 2 Setup.x.x.x.xxx.exe')
- 2) Select a language and click OK.

Select Se	tup Language 🛛 💌
☆	Select the language to use during the installation:
	<b>English</b> ▼
	OK Cancel

3) To continue the installation, select **I accept the agreement** and click **Next**.



4) Enter the password for admin account and click **Next**. The password set in this step will be used when you log in to BioStar 2.

🔯 Setup - BioStar 2(x64)		<b>— — X</b>
Admin User Enter the password for	admin user.	<b>K</b>
Username :	admin	
Password :		
Confirm password :		
1. It must contain betw	een 8 and 16 characters.	
2. It can contain only Er and certain special ch	nglish letters, numbers from 0 to 9, naracters (e.g. !, \$, #, %).	
3. It must contain at lea	st one alphabet character and at least one number.	
Warning -Admin user password n	nust be managed carefully not to be forgotten.	
		Cancel
	< Dack Next >	Cancer

5) Install the database to be used in BioStar 2. You can install a new MariaDB or connect it to the already-installed MariaDB. Installing BioStar 2 for the first time, please select Express Installation and click Next.



6) If Express Installation has been selected from Database Installation Type, enter the database manager's account password and click Next. If Custom Installation has been selected from Database Installation Type, enter the detailed information on the already-configured database and click Next.

	)			
Express Installation Enter the password	for database root acco	punt.		<b>R</b>
Username :	root			
Password :				
Confirm password :				
1. It must contain be	etween 8 and 16 chara	acters.		
2. It can contain onl and certain specia	y English letters, numb al characters (e.g. 1, \$	oers from 0 to 9, . #. %).		
3. Enter the existing	root account passwor	rd when upgrading th	e server.	
-Root account passu -Root account passu -When the password and DB backup/red	word must be managed word is also used as the d is lost, it will not be a covery.	l carefully not to be f e initial AC and TA DE ble to make a version	orgotten. 9 passwords. 9 upgrade	
		< <u>B</u> ack	<u>N</u> ext >	Cancel
😭 Setup - BioStar 2(x64	)			□ ×
Setup - BioStar 2(x64 Custom installation If you choose datab information.	) iase type, you must er	nter the Root privilege	e account	
Setup - BioStar 2(x64 Custom installation If you choose datab information. DB Type :	) ase type, you must en Maria DB	iter the Root privilege	e account	
Setup - BioStar 2(x64 Custom installation If you choose datab information. DB Type : Server IP :	) Hase type, you must en Maria DB	nter the Root privilege VE DB name :	e account	
Setup - BioStar 2(x64	) ase type, you must er Maria DB ▼	nter the Root privilege VE DB name : VE Username :	e account	
Setup - BioStar 2(x64	) Hase type, you must en Maria DB	Nter the Root privilege VE DB name : VE Username : VE Password :	e account	
Setup - BioStar 2(x64	) ase type, you must er Maria DB ▼	iter the Root privilege VE DB name : VE Username : VE Password :	e account	
Setup - BioStar 2(x64	) ase type, you must en Maria DB	VE DB name : VE UB name : VE Username : VE Password :		
Setup - BioStar 2(x64	) hase type, you must er Maria DB	ter the Root privilege VE DB name : VE Username : VE Password :	e account	
Setup - BioStar 2(x64	) ase type, you must en Maria DB	VE DB name : VE DB name : VE Username : VE Password :	e account	
Setup - BioStar 2(x64	) Hase type, you must en Maria DB	VE DB name : VE DB name : VE Username : VE Password : VE Password :	e account	

### 🖄 Note

- BioStar 2.7.14 supports the following databases.
  - MariaDB 10.1.10
  - MS SQL Server 2012
  - MS SQL Server 2014 SP2
  - MS SQL Server 2016 SP1
  - MS SQL Server 2017
- If the database table creation fails when MS SQL Server is set as the Database Type, you can create the table by executing the script in C:₩ Program Files₩ BioStar 2 (x64)
   ₩ dbscript₩ mssql folder.
- 7) Click Next after setting a path for BioStar 2 to be installed.
# 2 Installation

😭 Setup - BioStar 2(x64)	- • ×
Select Destination Location Where should BioStar 2(x64) be installed?	<b>R</b>
Setup will install BioStar 2(x64) into the following folder.	
To continue, dick Next. If you would like to select a different folder, dick i	Browse.
D:\Program Files\BioStar 2(x64)	Browse
At least 133.1 MB of free disk space is required.	
< <u>B</u> ack Next >	Cancel

8) Enter the port number and click **Next**.

😭 Setup - BioStar 2(x64)	×
Port Setting Port Setting Enter a valid port number.	<b>R</b>
HTTPS Port for Web Server	
Enter the desired port number between 10 and 65534. The default port number is 443.	
Availability: OK	
Device Port for Communication	
Enter the desired port number between 10 and 65534. The default port number is 51212.	
51212 Availability: OK	
< <u>B</u> ack <u>N</u> ext >	Cancel

## 🖄 Note

- When you install BioStar 2 on a PC where BioStar 1 is installed, the device port (51212) is not available. In this case, we recommend that uninstall BioStar 1.
- Select a component of BioStar 2 and click Next. If you select USB Device Agent, a USB-Agent and a driver for using BioMini, BIoMini Plus 2, and DUALi DE-620 will be installed together.

# 2 Installation

😰 Setup - BioStar 2(x64)		X
Select Components Which components should be installed?		<b>R</b>
Select the components you want to install; dear the components you do n install. Click Next when you are ready to continue.	ot want to	
Full installation		-
Image: Server         Image: Image: Server	1,715.7M 1,715.7M	1B 1B
Current selection requires at least 1,846.7 MB of disk space.		
< <u>B</u> ack <u>N</u> ext >	Ca	ancel

10) If ready to install, click **Install**.

😭 Setup - BioStar 2(x64)	- • ×
Ready to Install Setup is now ready to begin installing BioStar 2(x64) on your computer.	<b>R</b>
Click Install to continue with the installation, or click Back if you want to re- change any settings.	view or
Destination location: d:₩Program Files₩BioStar 2(x64) Setup type: Full installation Selected components: BioStar 2 Server USB Device Agent Additional tasks: Additional tasks: Additional tasks:	
< <u>B</u> ack Install	Cancel

11) Select whether to install additional program and click **Finish**. Follow on screen instructions to complete.

# 2 Installation

😰 Setup - BioStar 2(x64)	
	Completing the BioStar 2(x64) Setup Wizard
	Setup has finished installing BioStar 2(x64) on your computer. The application may be launched by selecting the installed icons.
	Click Finish to exit Setup.
<b>B</b>	☑ Install USB Device Agent
	Finish

## 🕏 Note

- The USB Device Agent Certificate provided can be applied to a local network only.
- When another program uses port 443, BioStar-Setting program will be launched automatically and then you can change the port number. For more information, see Changing port of BioStar 2.
- For more information on Database setting changes, see BioStar 2 Database Change.

BioStar 2 is a web-based system which can be accessed from anywhere as long as you remember your login ID and password.

- 1) Run your web browser.
  - We recommend that you use Google Chrome 75 or later.
- 2) Run BioStar 2.
  - If running from the PC installed with BioStar 2, enter '*https://127.0.0.1*' in the address input field of the web browser.
  - If BioStar 2 is installed on another PC, enter '*https://BioStar 2 server IP address*' in the address input field of the web browser.
  - Do not use the 'Localhost' to access the BioStar 2.

### 🖄 Note

 BioStar 2 uses port 443. If port 443 is used by a program, quit the program and try again. If the program cannot be closed, run 'Biostar Setting' to change the port number. For more

information, see Changing port of BioStar 2.

BioStar 2 uses Java version 1.8.0\_201. If BioStar 2 does not run correctly, re-install Java version 1.8.0\_201.

http://www.oracle.com/technetwork/java/javase/downloads/java-archive-javase8-2177648.html

 Log in with the administrator account. The administrator account ID is 'admin' and when you log in for the first time, **Not secure** warning will be displayed in the address bar.

A Not secure | bttps://127.0.0.1/#/login

- To use HTTPS properly, register the IP address of the PC where BioStar 2 is installed. Click Download https certification install program.
- Unzip the downloaded file and run cert-register.exe file. Enrollment Certification window will appears.
- 6) Enter the IP address of the PC where BioStar 2 is installed and click **Enrollment**.

Enrollment Certifica	ion
Server Address :	
	Enrollment Cancel

- 7) Check the security warning message and click **Yes**.
- 8) When you restart the web browser and enter the registered IP address, **Secure** will appear on the address bar of the web browser.

Secure https://10210014\_14/#/login

## Changing server status of BioStar 2

You can check the status of the BioStar 2 server and stop or start the server.

1) Click Start > All Programs > BioStar 2 > BioStar Setting.

🔂 BioStar Setting					
Service Status					
	ne Core Web Server servio	te has been started.	Running	Stop	
B52	ne BioStar 2 service has b	een started.	Running	Stop	
	ne T&A Web Server servio	e has been started.	Running	Stop	
	ne Video Server service ha	as been started.	Running	Stop	
Web Server Cor	TTPS Port 443				
- Database Serve	r Configuration				
Host	127.0.0.1	Port	3312	_	
	, Database Name	, Database User	Database Pas	sword	
AC	biostar2_ac	biostar2_ac_user	ale		
ТА	biostar_tna	biostartnauser	the the the the the the the the the		
Video	biostar_ve	biostarveuser	********		
	Test Connection	n Sa	ave		

2) Click **Stop** button of the server you want to stop.

-Service Sta	atus		
	The Core Web Server service has been started.	Running	Stop
BS2	The BioStar 2 service has been started.	Running	Stop
T&A	The T&A Web Server service has been started.	Running	Stop
	The Video Server service has been started.	Running	Stop

3) Click **Start** button to restart the server.

Service St	atus		
	The Core Web Server service has been stopped.	Stopped	Start
BS2	The BioStar 2 service has been started.	Running	Stop
T&A	The T&A Web Server service has been started.	Running	Stop
VIDEO	The Video Server service has been started.	Running	Stop

## 🖄 Note

• If the time setting on the BioStar 2 server has changed, stop and restart the Core Web Server. Otherwise, BioStar 2 may not work properly.

## Changing port of BioStar 2

You can change the port used by BioStar 2.

## 🕏 Note

• If you use MS SQL as a database, when changes the port in BioStar 2, you must also change the port manually in the database. Otherwise, BioStar 2 may be disconnected from the database and may not work properly.

### Changing with BioSar Setting (HTTPS port)

1) Click Start > All Programs > BioStar 2 > BioStar Setting.

😰 BioStar Setting				
Service Statu	5			
	The Core Web Server service has been started. Running Stop			
BS2	The BioStar 2 service has been	started.	Running Stop	
	The T&A Web Server service h	as been started.	Running Stop	
	The Video Server service has be	een started.	Running Stop	
Database Ser DB Typ Host	HTTPS Port 443 ver Configuration pe Maria DB 127.0.0.1	Port 3312		
	Database Name	Database User	Database Password	
AC	biostar2_ac	biostar2_ac_user	ale ale ale ale ale ale ale ale ale	
TA	biostar_tna	biostartnauser		
Video	biostar_ve	biostarveuser	10 10 10 10 10 10 10 10 10	
	Test Connection	Save		

- 2) Click **Stop** button of Core Web Server.
- 3) Enter the port number in **HTTP port** field.

Service Stat	tus		
CORE	The Core Web Server service has been stopped.	Stopped	Start
BS2	The BioStar 2 service has been started.	Running	Stop
T&A	The T&A Web Server service has been started.	Running	Stop
	The Video Server service has been started.	Running	Stop
Web Server	r Configuration		
×	HTTPS Port 443		

- 4) Click **Start** button of Core Web Server.
- 5) Run BioStar 2.
  - If using port 450, enter '*IP address::450*'.

#### Changing with BioStar 2 for all port

## 🖄 Note

- The items may vary depending on the type of license that is activated.
- 1) Log in to BioStar 2 and click on the port. All ports in use in BioStar 2 are displayed.

Port			
HTTP Port	80 🖋 Available	HTTPS Port	443 Available
Web-socket Port	9002 🖋 Available	API Port	9010 🖋 Available
Database Port	3312 🖌 Available	T&A HTTP Port	3000 🖉 Available
T&A HTTPS Port	3002 🖌 Available	T&A Cloud Port	52001 Available
AC Cloud Port	52000 Available	FastCGI Port	9000 Available

- 2) Click the  $\checkmark$  of the port to change and enter the desired value.
- 3) Click **Apply** to save the settings.

## Changing database of BioStar 2

You can change the database settings of BioStar 2.

1) Click Start > All Programs > BioStar 2 > BioStar Setting.

🔛 BioStar Sett	ting					×
- Service Stat	tus					
	The C	Core Web Server servio	ce has been started.		Running	Stop
BS2	The B	lioStar 2 service has b	een started.		Running	Stop
T&A	The 1	&A Web Server servic	ce has been started.		Running	Stop
	The \	/ideo Server service ha	as been started.		Running	Stop
Database Server	HTTF HTTF erver Co ype	VS Port 443	Port	3312		
		Database Name	Database User		Database Pa	ssword
AC		biostar2_ac	biostar2_ac_user		*******	
TA		biostar_tna	biostartnauser		*******	
Vide	0	biostar_ve	biostarveuser		*****	
		Test Connection	n	Save		

2) Click **Stop** button of Core Web Server and Core Web Server. Database Server Configuration will be enabled.

Database Server Co	onfiguration			
DB Type	Maria DB			
Host	127.0.0.1	Port	3312	
	Database Name	Database User		Database Password
AC	biostar2_ac	biostar2_ac_user		****
ТА	biostar_tna	biostartnauser		*****
Video	biostar_ve	biostarveuser		******
	Test Connection		Save	

3) Edit the necessary fields. If you are not sure about the each information, contact your system

administrator.

- 4) Click **Test Connection** to check if the database has been set properly.
- 5) Click **Save** to save the settings.

BioStar 2 provides web-based services and various functions concerning access control. Access groups configured in BioStar 2 refer to access privileges. An access group can be configured using a combination of user, access level and door (device) information. Below is a step-by-step guide on how to use BioStar 2.

### □ Step 1. Register Activation Key

You can use more features by registering the activation key after purchasing the BioStar 2 license.

#### **Related Information**

Server

### □ Step 2. Adding Devices

Add devices to connect to BioStar 2. You can set up an authentication mode for each device type or assign an administrator to each device.

You can also configure actions to be performed according to various events (authentication failure, duress fingerprint authentication, Anti-passback violation, etc.) occurring in the device.

#### **()** Related Information

Adding and Managing Device Groups Basic Search and Registration Advanced Search and Registration Slave Device Search and Registration Editing Device Settings and Information

### □ Step 3. Adding and Configuring Doors

Add the information on the doors installed with devices. You can configure relay, Anti-passback, dual authentication, alarm, etc.

### ② Related Information

Adding and Managing Door Groups Add Door

#### □ Step 4. Configuring Access Levels

You can create an access level by combining door and schedule information. Multiple doors and schedules can be registered to a single access level.

#### ② Related Information

Adding and Managing Access Levels

### □ Step 5. Configuring Access Groups

You can create an access group by combining access level (doors and schedules) and user information. Multiple access levels and users can be registered to a single access group.

#### ③ Related Information

Adding and Managing Access Groups

#### □ Step 6. Adding Users

Add the information to use for access control such as user information, fingerprints, etc. User information can be registered directly on the device or on the PC running BioStar 2. You can also fetch the user information registered within the device to BioStar 2 or transfer the user information registered within BioStar to the device.

#### ③ Related Information

Adding and Managing User Groups Adding User Information Adding User Credentials

#### □ Step 7. Zone Configuration

You can configure anti-passback and fire alarm zone. The fire alarm can be set to local zone and global zone. Only available when purchasing a standard license.

#### **Related Information**

Zone Zone Status

# 4 Before Using

### □ Step 8. Viewing Logs

You can view event logs, device status, door status and alert history, or just view the real-time log information.

0	<b>Related Information</b>
	Event Log
	Real-time Log
	Device Status
	Door Status
	Alert History

The **DASHBOARD** gives you an overview of the major event status, usage status, notice, alarms, etc.



- 1 Alert Event Status by Period
- 2 Usage Status

4 Notice

5 Alert List

3 Missed Alarm

## 🖄 Note

• You can set what to display in "Alert Event Status by Period" in the **Setting** > **Alert**.

# 5 Dashboard

- 15 alarms that have been missed in the last 6 months are displayed in 'Missed Alarm' in the latest order.
- You can view the list of monitored alerts and write notes by clicking the alert list icon.

A	lert List				×
	View	History		[H	■ 1/1 ▶ ₩ 50 rows ▼
		Date	Device	User	Alarm
		2016/07/25 10:59	BioLiteNet 538101276		RS-485 disconnected
		2016/07/25 10:58	BioStation 2 546832590 (192.168.16.108)	kyle	Access denied (Invalid access group)
		2016/07/25 10:55	BioStation A2 541531008 (192.168.16.20		Tamper on

#### **Related Information**

Alert History

You can use the **DEVICE** menu to add, delete or edit registered devices, fetch the user information registered within the device to the server or upgrade the firmware.

Adding and Managing Device Groups Basic Search and Registration Advanced Search and Registration Wiegand Device Search and Registration Slave Device Search and Registration Managing Users Registered with Devices Upgrading Firmware Editing Device Settings and Information

	-			2		3		4 —	_	
1	C ADVANCED SEARCH	/	All D	evices			           / 1	Þ H 50	rows 🔻	<b> Go</b>
	🚍 🕞 All Devices			Device ID	Name	Group	Device Type (Master/Slave)	IP Address	Device Status	Firmware Stat
	BioStation L2 542501048 (			546022506	Dischation 0.546000506	All Devices	Dischation 0		Normal	
	CoreStation 40 123400068 .			540832500	BI05tati0f1 2 540832500	All Devices	BIOSTATION 2		Normai	
_	Dischation 0.546020506			542501048	BioStation L2 542501048 (1	All Devices	BioStation L2	192.168.14.125	Normal	
7	BIOSTATION 2 540832500			123400068	CoreStation 40 123400068 (	All Devices	CoreStation 40 M	192.168.14.124	Normal	
	🕞 Waiting Device									
	USB Device	/ [								
	/									
	6									

1 Basic Search	Function Button (Delete Data & Sync Device, Print, Column Setting)
2 Advanced Search	6 Device List
3 Page Navigation Buttons and Number of List Rows	7 Device and Group List
4 Registered Device Search	Expand Button

### 🖄 Note

- Registered devices can be searched by **ID**, **Name**, **IP Address**.
- Only BioMini can be connected as USB device.

When you select a device on the list, you can use the following functions.

- **Reconnect**: Reconnects the selected device. This function is available when only one device is selected.
- Sync Device: Synchronizes the user and access control information from BioStar 2 with the registered devices. The synchronization will occur based on the information on the server database, and the users that exist on the devices only will be deleted. Click Manage Users in Device to retrieve users from the device to the BioStar server.
- Delete Data & Sync Device: You can delete user related data including users, access groups and schedules on the device and transfer the data on the server to the device. On the device list page, select the target devices, click the Function button ( .... ) and choose the Delete Data & Sync Device.
- **Batch Edit**: Edits the information on multiple devices at once. This function is available only when multiple devices are selected.
- **Manage Users in Device**: Uploads the user information registered with the device to BioStar 2 or deletes it.
- **Firmware Upgrade**: Easily upgrades the firmware of the device.
- **Delete Device**: Deletes the selected device from the list. You cannot delete a device that is set as a door or a zone.

## Adding and Managing Device Groups

You can register device groups for easy management of multiple devices. Name your device groups according to installation locations of the devices for greater convenience.

### - Adding Device Groups

- 1) Click DEVICE.
- 2) Right-click on All Devices and click Add Device Group.



3) Enter a name.

### 🖄 Note

- Device groups may be created in up to 8 levels.
- Up to 48 characters may be entered for a device group name.

### - Renaming Device Groups

- 1) Click **DEVICE**.
- Right-click on the name of a group you wish to rename and click **Rename** Device Group.



3) Enter a name.

### 🖄 Note

• Up to 48 characters may be entered for a device group name.

- Deleting Device Groups

- 1) Click **DEVICE**.
- Right-click on the name of a group you wish to delete and click **Delete Device** Group.

All Devices	
- 📮 16F	
Add Device Group	276 (1
Rename Device Group	01000
Delete Device Group	01268
- Wi_ling Device	-

### 🕏 Note

• Deleting a group deletes all devices included in the group.

## Basic Search and Registration

You can automatically search for devices connected to BioStar 2 and register them. Before searching for devices, check whether they are correctly connected. When adding multiple devices at once, it will be more convenient to know the location, ID and IP address information of each device in advance.

#### 1) Click **DEVICE** > **SEA RCH DEVICE**.

2) All available devices are shown. When the user ID type is mismatch with BioStar 2, the user ID type of the device will be automatically changed according to BioStar 2.

Device ID	Name	Group	Device Type (Master/Slave)	IP Address	Status	Secure Mode Status
541531041	BioStation A2 541531041 ( 🖋	All Devices 💌	BioStation A2 M	192.168.16.179	ок	Connectable.
546832590	BioStation 2 546832590 (19 🖋	All Devices 👻	BioStation 2 M	192.168.16.196	ок	Connectable.
546832437	BioStation 2 546832437 (19 🖋	All Devices 👻	BioStation 2	192.168.16.193	ОК	Connectable.
541531014	BioStation A2 541531014 ( 🖋	All Devices 👻	BioStation A2	192.168.16.160	ок	Connectable.
539308121	BioEntryPlus 539308121 (1 🖋	All Devices 👻	BioEntryPlus M	192.168.16.239	ок	Connectable.
544108056	BioEntry W2 544108056 (192.168.16.238)	All Devices	BioEntry W2 M	192.168.16.238	N/A (192.168.1.23)	Connectable.
542501008	BioStation L2 542501008 (192.168.16.231)	All Devices	BioStation L2	192.168.16.231	N/A (192.168.1.23)	Connectable.

3) To view newly found devices only, click 🍄 and then click **Show New Devices Only**.

#### Search Option

$\checkmark$	Show New I	Devices O	nly
• Til	meout(sec)	3	

## 🕏 Note

- To hide devices which do not respond within a set period of time, click A and then enter a duration in **Timeout(sec)**.
- If the devices you are looking for are not shown on the list, click **Search** to search for the devices again.
- 4) You may change the **Name** and **Group** of a device found to anything you like. If the IP address of the device cannot be used or otherwise needs to be changed, click **Set IP** to change it.
- 5) To use a dynamic IP address, select Use DHCP. To manually enter the IP Address, Subnet Mask and Gateway, deselect the option. To enter the BioStar 2 network information, select Device → Server and enter the Server IP and Server Port.

\$	et IP				×
J	ID	Device Type	✓ Use DHCP		
	538102578	BioLiteNet	<ul> <li>IP Address</li> </ul>	192.168.16.207	
			<ul> <li>Subnet Mask</li> </ul>	255.255.255.0	
			Gateway	192.168.16.1	
			Device Port	51211	
			$\checkmark$ Device $\rightarrow$ Serve	r Connection	
			Server IP	192.168.1.6	
			Server Port	51212	

Apply	Cancel

- 6) To save the IP settings, click **Apply**.
- 7) To register the configured device, click **Add**.
- 8) Select the registered device, and click **Sync Device**.

## 🖄 Note

• If you add a new device, the key of the device changed to the value of the data encryption key

- on the server. All user data on the device will be deleted when the key is changed.
- If you want to delete user related data including users, access groups and schedules on the device and transfer the data on the server to the device, click the **Delete Data & Sync Device**. On the device list page, select the target devices, click the Function button (••••) and choose the **Delete Data & Sync Device**.
- After registering a device, you can edit its details by referring to Editing Device Settings and Information.
- To register all waiting devices in the Waiting Device group, right-click on the group name and click Add All Waiting Devices. To register each device, right-click on the device name and click Add Waiting Device.
- If a different user ID type is set for BioStar 2 and a device, change the device setting according to the user ID setting of BioStar 2.
- If the user ID type of BioStar 2 is set with alphanumeric characters, some devices may not be used and/or limitations may occur. For more details, refer to Server.

## Advanced Search and Registration

You can register a device by specifying its IP address and port number.

- 1) Click **DEVICE** > **ADVANCED SEARCH**.
- 2) Enter the IP address and port number of a device to search.
- Click Search to view the list of devices found. If the device you are looking for is not shown on the list, click Search to search again.

	ch			
Device ID	Name	Group	Device Type (Master/Slave)	IP Address
538101276	BioLiteNet 538101276 (192.168.1	모든 장치	BioLiteNet	192.168.16.230

- 4) Select a group to add the found device to and click **Add**.
- 5) Select the registered device, and click **Sync Device**.

### 🖄 Note

 After registering a device, you can edit its details by referring to Editing Device Settings and Information.

## Wiegand Device Search and Registration

You can easily add Wiegand devices connected to master/slave devices.

- 1) Click DEVICE.
- Right-click on the name of a master/slave device to search for Wiegand devices and click Add Wiegand Device.
- 3) The list of Wiegand devices connected to the master/slave device is shown.

4	Add Wiegand Device			×
C	)oorMc	odule20 200000013 ha	s 2 wiegand Device(s).	
		Wiegand Index	Name	
	~	0	Wiegand Reader 0 (1273741837)	۲
	~	1	Wiegand Reader 1 (2347483661)	۲
			Add Cancel	

4) Select the device to add, and click **Add**.

## Slave Device Search and Registration

You can easily expand your access control system network by adding slave devices to existing master devices. Master devices and slave devices can be connected together via RS-485. Besides regular devices, additional devices such as Secure I/O can be connected.

- 1) Click **DEVICE**.
- Right-click on the name of a master device to search for slave devices and click Search Slave Device.
- 3) The list of slave devices connected to the master device is shown. If the devices you are looking for are not shown on the list, click **Search** to search for the devices again.

Search Slave Device ×				
			Search	
	Device ID	Name	Device Type	
	538101268	BioLiteNet 538101268	BioLiteNet	
ioLiteNe	t 538101276 (192.168	3.16.230) has 1 slave Device(s).		
		Add	Cancel	

4) Select a group to register the device to and click **Add**.

### 🖄 Note

- If the fingerprint authentication device is the master device, FaceStation 2 cannot be added as a slave device.
- FaceStation 2 cannot be added as a slave device with a different device. FaceStation 2 must be added separately.
- If FaceStation 2 is the master device and a different slave device has been added already, FaceStation 2 cannot be added as a slave device.
- When you connect FaceStation 2 as a slave device while FaceStation 2 is the master device, only one FaceStation 2 can be added as a slave device.

## Managing Users Registered with Devices

You can see the number of users, fingerprints, faces, and cards stored in the device. You can compare the user information stored in the device with the user information registered in BioStar 2, transfer the information to BioStar 2 or delete the information.

### 🕏 Note

- The Manage Users in Device function is available only when one device is selected.
- 1) Click **DEVICE**.
- 2) Select a device and click **Manage Users in Device**. A comparison of the user information registered within the device and the user information registered within BioStar 2 is displayed.

Manage Users in Device

BioStation A2 541531008 (192.168.14.223)         Image: All Users in the second seco					
•	User ID	Ô	÷	1:1 Security Le	Status
	50	0	0	Device Default	New User
	49	0	0	Device Default	New User
	48	0	0	Device Default	New User
	47	0	0	Device Default	New User
	46	0	0	Device Default	New User
	45	0	0	Device Default	New User
	44	0	0	Device Default	New User
	43	0	0	Device Default	New User

- Same: The user's information is the same as the information registered within BioStar 2.
- **Different**: The user's information is different from the information registered with BioStar 2.

Close

- **New User**: The user has not been registered with BioStar 2.
- After selecting user information, click **Delete** to delete it or click **Upload** to upload it to BioStar 2.
   When you click **Upload**, if BioStar 2 contains user information of the same ID, it can be updated with the information in the device.

#### 🖄 Note

- After registering a device, you can edit its details by referring to Editing Device Settings and Information.
- When you delete user information, it is only deleted from the device and the information in BioStar 2 remains intact.

## **Upgrading Firmware**

You can easily upgrade the firmware on any device connected to BioStar 2 without any additional connection or action.

Copy the firmware files that you have downloaded to the following folder. If the folder does not exist, you need to create it.

■ 32-Bit Operating Systems: C:\#Program Files\#BioStar 2\#firmware



- 64-Bit Operating Systems: C: \# Program Files (x86) \# BioStar 2 \# firmware
- 1) Click **DEVICE**.
- Select a device and click Firmware Upgrade. Multiple devices of the same type can be batch upgraded.

	Firmware Upgrade			
BioStation 2 546832590 (192.168.16.108)				
	Device Type	Firmware Version		
	BioStation 2 (BS2-OMPW)	1.3.0 [2016/07/07 16:31]		
	BioStation 2 (BS2-OMPW)	1.2.0 [2016/02/04 17:43]		
		Close		

3) Click the firmware version to start the upgrade.

### 🖄 Note

- It is possible to upgrade a number of devices with the same RS-485 mode simultaneously. For example, a number of master devices can be upgraded simultaneously and a number of slave devices can be upgraded simultaneously as well.
- It is possible to upgrade a number of master devices or slave devices that have no master device simultaneously.
- It is not possible to upgrade a number of slave devices which is connected to the same master device simultaneously.

#### ③ Related Information

Information

## Editing Device Settings and Information

You can edit detailed information of registered devices. For more information on registering devices, see Basic Search and Registration or Advanced Search and Registration. The details shown may vary depending on the RS-485 connection type or the device type.

1) Click DEVICE.

- 2) Click a device on the device list to edit.
- Edit the fields by referring to Information, Network, Authentication, Advanced Settings, DM-20, OM-120, CoreStation and Wiegand Device.
- 4) To edit information of multiple devices, select multiple devices and click **Batch Edit**.

Device Batch Edit		>
Devices (2)		
Use DHCP	Use DHCP	
Full Access	Full Access	
• Time Zone		
<ul> <li>Smart Card Layout</li> </ul>	None 🔻	
<ul> <li>Subnet Mask</li> </ul>		
• Gateway		
<ul> <li>Matching Timeout</li> </ul>	7 sec	
Device Port	51211	
Connection Mode	Device > Server Connection	
<ul> <li>Server Address</li> </ul>		
Server Port	51212	
• RS485		
- David Data	115000 -	
	Apply Close	

- 5) Click  $\checkmark$  of the field you want to edit and edit the information.
- 6) After editing all information, click **Apply**.

### 🖄 Note

- The fields displayed for **Batch Edit** may vary depending on the device type selected.
- If you select both master devices and slave devices and click **Batch Edit**, only some of the Authentication and Display/Sound fields can be edited.

### Information

You can enter or edit the name and the group of a device. If a new firmware version is available, you can upgrade to it.

### 1) Edit all fields of the **Information** tab.

Inf	ormation				
1 -	• Name	CoreStation 40 123400068 (192.168.14.124)	Group	All Devices 💌	] 8
2 -	Device ID	123400068	Device Type	CoreStation 40	و و
3 -	Firmware Version	1.0.0 [2017/03/3 <b>Firmware Upgrade</b>	Product Name	CoreStation	] ] 10
4 -	Kernel Version	1.0.0 [2017/03/3	Hardware Version	1.0.0	] ] 11
5 -	<ul> <li>Restore to default</li> </ul>	All Without Network	Locked	Unlock ] 12	
6 -	Time Zone	(UTC) W. Europe Standard Time, London, Lis 💌	Time Synchronizati	on with Server ] 13	
7 -	Daylight Saving Time	▼			
	System				
14	Display Date	2018/03/01	Get Time	Set Time ] 16	
			15		

No.	Item	Description
1	Name	Enter a device name.
2	Device ID	View the device ID.
3	Firmware Version	Click <b>Upgrade</b> to install a new firmware version.
4	Kernel Version	View the kernel version.
5	Restore to default	<ul> <li>Reset the settings of the device.</li> <li>All: Reset all settings.</li> <li>Without Network: Reset all settings excluding the network settings.</li> </ul>
6	Time Zone	Set the time zone of the device.
7	Daylight Saving Time	Apply the daylight saving time to the device. To add a new daylight saving time rule, see Daylight Saving Time.
8	Group	Change the device group. For more information on adding device groups, see Adding and Managing Device Groups.
9	Device Type	View the device type.
10	Product Name	View the model name.
11	Hardware Version	View the hardware version.
12	Locked	Unlock button will be available when the device is disabled via Trigger & Action.

No.	Item	Description
13	Time Synchroniza tion with Server	Select the option to synchronize the time information of the device with the server.
14	Date and Time	Click <b>to</b> manually set the date and time. If the <b>Time Synchronization with Server</b> option is selected, the date and time cannot be selected manually.
15	Get Time	Click the button to fetch the time set in the device.
16	Set Time	Click the button to apply the time set in BioStar 2 to the device.

2) Click **Apply** to save the settings.

## 🖄 Note

 Make sure to set the correct date and time as they are recorded in the Event Log and the Real-time Log.

### Network

You can configure various connection settings such as TCP/IP and RS-485, etc.

## 🖄 Note

- Editable fields vary depending on the device type.
- 1) Edit all fields of the **Network** tab.

	Network			
	TCP/IP			
	Use DHCP			
	IP Address	192.168.16.107	Subnet Mask	255.255.255.0
	Gateway	192.168.16.1	Device Port	51211
	DNS Server Address			
	WLAN			
	Use			
	Operation Mode	Infrastructure 👻	• SSID	
2	Authorization Type	Open System 👻	Encryption Type	NONE
	Authorization Key			
	[			
	Device → Server Cor	nection		
3 —	Server Address	192.168.16.46	Server Port	51212
	Serial			
4	• RS485	Master 💌	Baud Rate	■

No.	Item	Description
		<ul> <li>You can configure the TCP/IP connection settings of the device.</li> <li>Use DHCP: Select this option to allow the device to use a dynamic IP address. If this option is selected, network settings cannot be entered.</li> <li>IP Address, Subnet Mask, Gateway: Enter network settings of the device.</li> <li>Device Port: Enter a port to be used by the device.</li> </ul>
1	TCP/IP	<ul> <li>DNS Server Address: Enter a DNS server address.</li> <li>Support 100 BASE-T: Set this option to Use if the LAN cable connected supports the high-speed Ethernet mode. The high-speed Ethernet is using 100Mbps.</li> <li>MTU Size: Set the maximum number of bytes of a data unit that can be transmitted by the device.</li> </ul>
		<ul> <li>Note</li> <li>The devices and the firmware versions where a DNS server address can be entered are as follows.</li> <li>BioStation L2 FW 1.0.0 or later</li> <li>BioStation A2 FW 1.0.0 or later</li> <li>BioStation 2 FW 1.2.0 or later</li> <li>BioLite Net FW 2.2.0 or later</li> <li>BioEntry Plus FW 2.2.0 or later</li> <li>BioEntry W FW 2.2.0 or later</li> <li>Apass FW 2.2.0 or later</li> </ul>

No.	Item	Description		
		- Xpass S2 FW 2.2.0 or later - FaceStation 2 FW 1.0.0 or later - BioLite N2 FW 1.0.0 or later - FaceLite FW 1.0.0 or later - XPass 2 FW 1.0.0 or later		
2	WLAN	Turns on or off the wireless LAN. You can also configure the wireless LAN related settings from the device menu. For the detailed information, refer to the device's user guide.		
		<ul> <li>Only for BioStation 2, BioStation A2 and FaceStation 2.</li> </ul>		
3	Server	<ul> <li>You can enter connection settings to use in the server mode.</li> <li>Device → Server Connection: Select this option to configure the BioStar 2 settings for connecting to the devices. If this option is selected, BioStar 2 server network settings can be entered.</li> <li>Server Address: Enter the IP address or domain name of the BioStar 2 server.</li> <li>Server Port: Enter the port number of the BioStar 2 server.</li> <li>Note</li> <li>The devices and the firmware versions where a domain address can be entered for the server address are as follows.</li> <li>BioStation L2 FW 1.0.0 or later</li> <li>BioStation 2 FW 1.2.0 or later</li> <li>BioEntry Plus FW 2.2.0 or later</li> <li>BioEntry W FW 2.2.0 or later</li> <li>Xpass FW 2.2.0 or later</li> <li>Xpass S2 FW 2.2.0 or later</li> </ul>		
4	Serial	<ul> <li>You can configure the connection mode and baud rate of devices connected over RS-485.</li> <li><b>RS-485</b>: Set a RS-485 mode.</li> <li><b>Baud Rate</b>: Set a baud rate of the RS-485 connection.</li> </ul>		

2) Click **Apply** to save the settings.

### Authentication

You can configure the user authentication settings of the device.

### 🖄 Note

- Editable fields vary depending on the device type.
- Authentication + Add Auth Mode Always / 1 -Always 1 1 -Always ID 1 Full Access 2 -Disable Auth Timeout • \_\_\_\_\_ 10 sec Not Use Server Matching Face Detection Level 3 -Inactive 5 Fingerprint • 1:N Security Level Normal 👻 Scan Timeout **10 sec** 7 Ŧ Sensor Sensitivity \_\_\_\_\_ • 1:N Fast Mode Auto 5 sec Template Format Matching Timeout 6 View Image Disabled Sensor Mode Auto On . Advanced Enrollment Enabled Fingerprint LFD Not Use Duplicate Check Disabled Card Type CSN Card C Enabled EM4100 Mifare/Felica Format Type Normal Byte Order MSB - Wiegand Card C Enabled V ICLASS HID Prox Wiegand Format
   Default Ψ 7 - Smart Card C Enabled MIFARE Classic/Plus DesFire/DesFire EV1 iCLASS SEOS SR/SE • Layout None Ŧ Mobile C Enabled NFC V BLE

No.	Item	Description
1	Auth Mode	You can configure the authentication modes of the device. BioStar 2 can use

1) Edit all fields of the **Authentication** tab.

No.	Item	Description		
		any combinations of fingerprint, ID, card, PIN and face as authentication modes.		
		<ul> <li>Click + Add and create an authentication mode by dragging and dropping available options. Select a schedule and click OK to register the authentication mode. If no desired schedule is available, click + Add Schedule to create it.</li> <li>For more information on configuring schedules, see Schedules.</li> </ul>		
2	Full Access	You can grant full access to users registered within the device without setting any access groups.		
3	Server Matching	It is possible to set server matching. When <b>Active</b> is set, the authentication is carried out using the user information stored in the PC where BioStar 2 is installed, and when <b>Inactive</b> is set, the authentication is carried out using the user information stored in the device. When using server matching, the server matching of BioStar 2 should be also activated. For more information, refer to <b>Server</b> . <b>IV Note</b> • The devices and the firmware versions where server matching can be used are as follows. • CoreStation FW 1.0.0 or later • BioEntry P2 FW 1.0.0 or later • BioEntry W2 FW 1.0.0 or later • BioStation L2 FW 1.0.0 or later • BioStation A2 FW 1.0.0 or later • BioStation 2 FW 1.2.0 or later • BioEntry Plus FW 2.2.0 or later • BioEntry WFW 2.2.0 or later • SioEntry WFW 2.2.0 or later • Apass FW 2.2.0 or later • Xpass FW 2.2.0 or later • Xpass ZFW 1.0.0 or later • SioLite N2 FW 1.0.0 or later • SioLite N2 FW 1.0.0 or later • SioLite N2 FW 1.0.0 or later • Apass S2 FW 2.2.0 or later • SioLite N2 FW 1.0.0 or later • SioLite N2 FW 1.0.0 or later • SioLite N2 FW 1.0.0 or later • Apass S2 FW 2.2.0 or later • SioLite N2 FW 1.0.0 or later • Core Station S2 FW 1.0.0 or later • SioLite N2 FW 1.0.0 or later • SioLite N2 FW 1.0.0 or later • BioLite N2 FW 1.0.0 or later • BioLite N2 FW 1.0.0 or later • Apass S2 FW 2.2.0 or later • Apass S2 FW 2.2.0 or later • Core Station S2 FW 2.2.0 or later • Core S4 FW 1.0.0 or later		
4	Auth Timeout	When using a combination of multiple credentials in <b>Auth Mode</b> , the system waits for this length of time to authenticate the second credential. Set a timeout period for authenticating the second credential after authenticating the first credential. If the second credential is not authenticated within this time, the authentication fails.		
5	Face Detection	You can set an algorithm step for recognizing a face with a camera built in a device when a user tries to authenticate.		

No.	No. Item Description	
		If it is set to <b>Normal</b> , it can detect a face at an arm's length. If it is set to <b>High</b> , it can detect a face at a shorter distance. If it is set to <b>Not Use</b> , it cannot use the face recognition function.
		🖄 Note
		<ul> <li>Only for BioStation A2.</li> </ul>
		You can configure the detail settings concerning fingerprint authentication.
6	Fingerprint / Face	<ul> <li>1:N Security Level: You can set a security level to use for fingerprint or face authentication. The higher the security level is set, the false rejection rate (FRR) gets higher, but the false acceptance rate (FAR) gets lower.</li> <li>Scan Timeout: You can set a fingerprint scan timeout period. If the fingerprint is not scanned within the set time, the authentication fails.</li> <li>Sensor Sensitivity: You can set a sensitivity level of the fingerprint recognition sensor. Set the sensor sensitivity level of the fingerprint information.</li> <li>1:N Fast Mode: You can set the fingerprint authentication speed. Select Auto to have the authentication speed configured according to the total amount of fingerprint templates registered within the device.</li> <li>Template Format: You can set the fingerprint template format.</li> <li>Matching Timeout: You can set the matching timeout period. If the authentication process.</li> <li>Sensor Mode: If the option is set to Auto On, the sensor will automatically go on when it detects a finger. If the option is set to Always On, the sensor will always be on.</li> <li>Advanced Enrollment: Checks the quality of the scanned fingerprint to avoid the poor quality fingerprint template enrollment. The user will be alerted when the quality of the fingerprint detection level. If the live fingerprint the quality of the fingerprint detection level. If the live fingerprint detection level is higher, the false rejection rate on actual human fingerprints will increase.</li> <li>Duplicate Check: You can check for duplicates when registering fingerprints or faces.</li> <li>Fingerprint LFD: If a face is not registered during the set time when registering a user's face, the face registration will be canceled.</li> <li>Motion Sensor: Set the sensitivity for detecting motion near the device.</li> <li>Ambaned fake face enrollment block: It is possible to set the</li> </ul>

No.	Item	Description			
		<ul> <li>Enhanced fake face enrollment block. If the live face detection level is higher, the false rejection rate on actual faces will increase.</li> <li>Quick Enrollment: Set whether or not to use a Quick Enrollment. When you set this option to Enabled, the face registration procedure is set to 1 step. If you set the option to Disabled, it is set to 3 steps. To register high-quality face templates, disable Quick Enrollment.</li> </ul>			
		🖉 Note			
		<ul> <li>Fingerprint LFD is available only for BioStation A2, BioStation L2, BioEntry W2 and BioLite N2.</li> <li>Enrollment Time, Motion Sensor, Ambient Brightness, Enhanced fake face enrollment block and Quick Enrollment is available only for FaceStation 2.</li> </ul>			
		You can set the type of card used by the device.			
		<ul> <li>Note</li> <li>The type of card supported by the device is displayed.</li> <li>CSN Card: You can select the CSN card and format type and set the byte order.</li> </ul>			
7	Card Type	<ul> <li>Note</li> <li>If Format Type is set to Nornal, the device will read the card serial number (CSN). If the option is set to Wiegand, the device will read the card serial number in a Wiegand format that the user has defined.</li> <li>If Format Type is set to Wiegand, you can select the Wiegand format to be used in the device. To set a new Wiegand format, refer to Wiegand.</li> <li>When Byte Order is set to MSB, the device reads a card ID from the highest byte to the lowest byte. For example, the highest byte of the card ID 0x12345678 is 0x12 and the device sequentially reads 0x12, 0x34, 0x56 and 0x78. When the option is set to LSB, the device reads a card ID from the lowest byte to the highest byte.</li> <li>Wiegand Card: You can select a Wiegand card type and set the Wiegand format.</li> </ul>			
		<ul> <li>You can select the Wiegand format to be used in the device. To set a new Wiegand format, refer to Wiegand.</li> </ul>			



No.	Item	Description		
		• Smart Card: It is possible to select the smart card layout to be used in		
		the device. To set a new smart card layout, refer to Smart / Mobile Card.		
		<ul> <li>Mobile Card: You can set the type of mobile card.</li> </ul>		

## 🖄 Note

- Changing the fingerprint template format makes all previously stored fingerprints unusable. Be sure to select the correct template format before registering user fingerprints.
- If **Full Access** is set to **Enable**, the device cannot be added to an **Access Level**.
- 2) Click **Apply** to save the settings.

#### **()** Related Information

Server

### Advanced Settings

You can set the administrator, display/sound and trigger & action.

- 1) Click **Advanced** tab.
- 2) Edit the fields by referring to Administrator, T&A, Display/Sound, Trigger & Action, Image Log, Wiegand, Interphone and Camera.
- 3) Click **Apply** to save the settings.

### 🖄 Note

• Editable fields vary depending on the device type.

#### Administrator

You can assign and manage administration rights of the devices.

### 🖄 Note

• You can add and manage up to 1,000 administrators. The number of administrators that can be added depends on the device firmware version.

1) Click + Add and select a user.



No.	Item	Description	
1	All	The assigned administrators can use all menu functions such as adding and editing users.	
2	User	The assigned administrators can manage the user information but cannot change the display, sound, network and RS-485 settings of the device.	
3	Configuration	The assigned administrators can change the display, sound, network and RS-485 settings of the device but cannot manage the user information.	

## 🖄 Note

- Click to delete the registered users.
- The administrator settings configured for each device do not affect the BioStar 2 privileges.

### T&A

You can change the device's name of the T&A event or configure the device's T&A Mode.

### 1) Edit the necessary fields.

1 —	 T&A Mode	By User	• T&A Required  Not Use ] 2
	T&A Event	T&A Event Key	Label
		Code 1	check in
3 —		Code 2	check out
		Code 3	meal start
		Code 4	meal end

No.	Item	Description
1	T&A Mode	You can configure the T&A event settings.

No.	Item	Description		
		<ul> <li>Not Use: The user cannot record T&amp;A events.</li> <li>By User: The user can manually select a T&amp;A event before the authentication.</li> <li>By Schedule: T&amp;A event automatically changes according to the predefined schedule. You can select the schedule under the T&amp;A Event option.</li> <li>Last Choice: The T&amp;A event that the last user has selected remains unchanged until you change the T&amp;A event manually.</li> <li>Fixed: The user can use the fixed T&amp;A event only. Configure the T&amp;A Mode to Fixed and select the event you want to use as fixed.</li> </ul>		
2	T&A Required	The user will be forced to select a T&A event during the authentication process. The <b>T&amp;A Mode</b> option must be set to <b>By User</b> in order to use the Require T&A option.		
3	T&A Event	<ul> <li>You can set the name of T&amp;A events or you can add schedules which will be used when you set the T&amp;A Mode as By Schedule.</li> <li>T&amp;A Key: Lists the keys that you can use for T&amp;A event selection. Choose one of the function keys that you want to edit.</li> <li>Label: You can change the name of the T&amp;A event for the T&amp;A key.</li> <li>Schedule: You can set a schedule for the By Schedule. The T&amp;A mode must be set to By Schedule in order to enable this option. For more Information on configuring new schedules, see Schedules.</li> </ul>		

## 🖄 Note

 For a device with no LCD screen, T&A Mode can set to Fixed or By Schedule. You can register a fixed T&A event or a T&A event that changes according to the schedule.
 Supported devices are BioEntry P2, BioEntry W2, BioEntry Plus, BioEntry W, Xpass, Xpass S2, XPass D2 and XPass 2.

### Display/Sound

You can edit display and sound settings of the device. You can configure LED or buzzer action for each event.

### 🖄 Note

- Editable fields may vary depending on the device type.
- 1) Edit the necessary fields.

 BioEntry P2, BioEntry W2, BioLite Net, BioEntry Plus, BioEntry W, Xpass, Xpass S2, XPass D2, XPass 2

### 🖄 Note

• Language, Menu Timeout, Backlight Timeout, Mgs. Timeout can only be used by BioLite Net.

	Display/Sound				
1 —	Language	English		date Resource	
2	Volume	ON ON		Menu Timeout	20 sec ]
4	Backlight Timeout		20 sec	Msg. Timeout	2.0 sec
	LED/Buzzer	Event			
		Normal	• LED	Infinite 💽 ON	
		Locked		BLUE Z000 msec 0 msec	
		RTC Error		CYAN T 2000 msec 0 msec	
		Waiting Input		OFF v 0 msec 0 msec	
		Waiting DHCP	<ul> <li>Buzzer</li> </ul>	Infinite OFF Counts 0	
		Scan Finger			ade Out
		Scan Card			ade Out
		Auth Success			ada Out
		Auth Fail		UFF U U msec 0 msec F	aue Out
		Auth Duress			

No.	Item	Description
1	Language	Sets the display language of the device. Click <b>Update Resource</b> to transfer a language resource file to the device.
2	Volume	Turns the sound on or off.
3	Menu Timeout	Sets the timeout period for changing from the menu screen to the standby screen.
4	Backlight Timeout	Sets the timeout period for the display backlight to turn off automatically.
5	Msg. Timeout	Sets the timeout period for various messages to disappear automatically.
6	LED/ Buzzer	Selects an event and set LED or buzzer actions for the event.

- BioStation 2, BioStation L2, BioLite N2, FaceLite

20 sec ] 3
20 sec ] 5

No.	Item	Description	
1	Language	Sets the display language of the device. Click <b>Update Resource</b> to transfer a language resource file to the device.	
2	Volume	Controls the volume.	
3	Menu Timeout	Sets the timeout for the menu screen.	
4	Theme	Changes the style of the device's home screen.	
5	Backlight Timeout	Sets the timeout for the backlight.	
6	Msg. Timeout	Sets the timeout period for various messages to disappear automatically.	
7	Use Voice	Enables voice guidance.	
8	Backgroun d	<ul> <li>Sets the items to be displayed on the device's home screen.</li> <li>Logo: Displays the user's uploaded image on the home screen. You can upload an image by clicking Add.</li> <li>Notice: Displays messages typed by the administrator.</li> <li>Slide Show: Displays a slideshow of maximum 10 images. You can upload an image by clicking Add.</li> <li>IV Note <ul> <li>Click Update to apply the configurations to the device instantly.</li> <li>Clicking Update will not apply when you change the type of the Background. Click Apply to save the configuration.</li> </ul> </li> </ul>	
9	Sound	Configures the sound effect for boot, authentication success,	
No.	Item	Description	
-----	------	---	
		and authentication failure events. Click <b>Find</b> and select a *.wav file(less than 500KB).	
		🖄 Note	
		<ul> <li>Click <b>Update</b> to apply the configurations to the device in real-time.</li> </ul>	

# - BioStation A2, FaceStation 2

	Display/Sound							
1	Language	한국어	Ŧ	Update Resource				
2	- Volume	•	)	10%	Menu Timeout	•	)	20 sec ] 3
4	Backlight Timeout	-	)	20 sec •	Msg. Timeout	•	)	2.0 sec] 5
6	• Use Voice	Disabled						
7	+ Home Screen	Logo	Update	1	Add Clear Slide Show D	isabled		
	• Sound	Start	Choose File		Find	ł		
8		Verify Successful	Choose File		Find	t		
		Verify Failed	Choose File		Find	ł		
	l		Update					

No.	Item	Description
1	Language	Sets the display language of the device. Click <b>Update Resource</b> to transfer a language resource file to the device.
2	Volume	Controls the volume.
3	Menu Timeout	Sets the timeout for the menu screen.
4	Backlight Timeout	Sets the timeout for the backlight.
5	Msg. Timeout	Sets the timeout period for various messages to disappear automatically.
6	Use Voice	Enables voice guidance.
7	Home Screen	<ul> <li>Sets the items to be displayed on the device's home screen.</li> <li>Normal: Displays the default image on the home screen.</li> <li>Logo: Displays the user's uploaded image on the home screen. You can upload an image by clicking Add.</li> </ul>

No.	Item	Description
		• Notice: Displays messages typed by the administrator.
		🖆 Note
		<ul> <li>Click <b>Update</b> to apply the configurations to the device instantly.</li> </ul>
		<ul> <li>Clicking Update will not apply when you change the type of the Background. Click Apply to save the configuration.</li> <li>When you set Logo for Home Screen and set Slide Show Enabled, you can display a slideshow of maximum 10 images on the home screen. You can upload an image by clicking Add</li> </ul>
		Configures the sound effect for boot, authentication success, and authentication failure events.
8	Sound	
		<ul> <li>Click <b>Update</b> to apply the configurations to the device in real-time.</li> </ul>

#### Trigger & Action

You can configure triggers and actions for each situation. For instance, you can get all alarms to go off when an authentication fails or disable the device when its RS-485 connection is lost. You can select an event or you can configure the desired triggers and actions.

1) Click + Add and configure the settings.

<ul> <li>Event</li> <li>Input</li> <li>Input(Event Name Change)</li> </ul>

No.	Item	Description
		<ul> <li>You can select a pre-defined event or add a user defined trigger.</li> <li>Event: You can select a pre-defined event.</li> <li>Input: You can set a user defined trigger by selecting Port, Switch, Duration (ms), and Schedule.</li> <li>Input(Event Name Change): You can set a user defined trigger by selecting Port, Switch, Duration (ms), Schedule and Event Name.</li> </ul>
1	Trigger	<ul> <li>If you set the trigger as an event, you can select only one event from the event list.</li> <li>When configuring a user defined condition by selecting Input or Input(Event Name Change), if no desired schedule is available, click + Add Schedule to create it. For more information on configuring schedules, see Schedules.</li> <li>When configuring a user defined condition by selecting Input(Event Name Change), if no desired event name is available, click Add Event Name to create it. When the event occurs, the event name is displayed in the Event Log and Real-time Log.</li> <li>Up to 64 characters may be entered for the event name.</li> </ul>
2	Action	<ul> <li>You can select a pre-defined action or add a user defined action.</li> <li>Note <ul> <li>When configuring a user defined action by selecting <b>Output</b>, if no desired schedule is available, click + Add Schedule to create it. For more information on configuring schedules, see Schedules.</li> <li>If you set the trigger as <b>Input(Event Name Change)</b>, you can set the Action to <b>None</b>.</li> </ul> </li> </ul>

#### Image Log

You can set an image log event and schedule to be used in the device. An image log can be used in the device with a built-in camera, and 25 types of event can be used.

### 🖄 Note

- Only for BioStation A2 and FaceStation 2.
- Set Enabled for the image log. It is possible to set Preset from Setting > Image Log. For more information, see Image Log.
- 2) Click + Add and set a desired event and schedule.

Image Log	Enabled				
Configuration	Event		Schedule		
	1:1 authentication succeeded	~	Always	v	Ŵ
	1:1 authentication failed	~	Always	Ŧ	Ŵ
	1:1 duress authentication succeeded	~	Always	Ŧ	Ŵ
	1:N authentication succeeded		Always	Ŧ	Ŵ
	1:N authentication failed		Always	Ŧ	Ŵ
	1:N duress authentication succeeded	~	Always	Ŧ	Ŵ
	Dual authentication succeeded	~	Always	T	Ŵ
	Dual authentication failed	~	Always	v	Ŵ
	Authentication failed	~	Always	$\nabla$	Ŵ
	Access denied	~	Always	$\nabla$	Ŵ
	Administrator menu entered	~	Always	~	÷

#### Wiegand

You can define the Wiegand Input/Output.

1) Edit the necessary fields.

	wiegand					
1 —	Input/Output	Input	-	<ul> <li>Pulse Width(µs)</li> </ul>	40 .	4
2 —	Wiegand Input Format	Default	•	<ul> <li>Pulse Interval(µs)</li> </ul>	10000	5
3 —	Output Mode	Normal Fail Code	0x00 🔻	Output info	Card ID User ID	6

Description

1	Input/ Output	You can select input/output mode.
2	Wiegand Input Format	You can set a format for Wiegand. For more information on setting a Wiegand format, see Card Format.
3	Output Mode	You can set the Wiegand signal output mode. If it is set to <b>Normal</b> , a card will be scanned in the set Wiegand format. If it is set to <b>ByPass</b> , CSN will be sent regardless of Wiegand authentication. <b>ByPass</b> should be set when using the device without an entrance door control function. If it is set to <b>Normal</b> mode, it is possible to set <b>Fail Code</b> , and select a value to be transmitted when Wiegand card authentication fails.
4	Pulse Width	You can set the pulse width of the Wiegand signal.
5	Pulse Interval	You can set the pulse interval of the Wiegand signal.
6	Output info	You can select the information output to the device when the user authenticates.

#### Secure Tamper

If a tamper event occurs on the device, you can set to delete the entire user information, the entire log, and the security key stored on the device.

1) To use the secure tamper, set to **On**.

On 🕥

Secure Tamper

\* All the users, logs, and encryption key in the device will be removed at the secure tamper event.

#### Interphone

You can set the interphone.

Analog Interphone

SIP Interphone

#### Analog Interphone

It is possible to set whether or not to use an analog interphone.

## 🖄 Note



- Only for BioStation 2.
- 1) Click **Use** to use a connected intercom.

Interphone
Use

SIP Interphone

It is possible to set whether or not to use a SIP interphone.

🕏 Note

- Only for BioStation A2 and FaceStation 2.
- It is recommended to use Asterisk for the SIP server.
- 1) Click Use to to use a connected interphone.
- 2) Edit the necessary fields.

	• 2
	· 2
	- 4
	- 6
+ Add	
•	Add

No.	Item	Description
1	SIP Server IP Address	You can enter the IP address of the SIP server.
2	SIP Server Port	You can set the SIP server port. The default value is 5061.
3	Account ID	You can enter the account ID of the SIP server.
4	Open Door Button(DTM F)	You can set a button for carrying out an entrance door relay.
5	Account Password	You can enter the account password of the SIP server.

6	Confirm Password	Enter the account password one more time.
7	DTMF Mode	You can set the mode for transmitting DTMF signals.
8	Extension Number	You can register up to 16 extension numbers. Click <b>+ Add</b> to add an extension number.

#### Camera

It is possible to set the camera frequency. If you set the frequency incorrectly in the environment where the fluorescent light is used, flickering on the image may occur.

Different camera frequencies are used depending on geographic location. 60 Hz is generally used in U.S., and 50 Hz is used in all other areas.

For the camera frequency of a given area, contact a sales agent.

## 🖄 Note

- Only for BioStation A2.
- 1) Select the frequency.

Camera	
Power Line Frequency	50Hz

### DM-20

You can edit detailed settings of registered DM-20.

- 1) Click **DEVICE**.
- 2) Click a DM-20 on the device list to edit.

[							
Name	DoorModule20 20000	0013	•	Device ID	20000013		
Device Type	DoorModule20		•	Firmware Version	1.0.8	Firmware Upgrade	
Product Name	DM20						
l							
Advanced							
Advanced Supervised Input Configuration	Index	_	Supervised		Supervis	ed Input Resistor	
Supervised Input	Index 0	Supervised	Supervised		Supervis	ed input Resistor	~
Advanced Supervised Input Configuration	Index 0 1	Supervisee	Supervised		Supervis .2:0 .2:0	ed input Resistor	<b>v</b>
Advanced Supervised Input Configuration	1ndex 0 1 4	Supervised Supervised Supervised	Supervised 1 1		Supervis .2:0 .2:0 .2:0	ed Input Resistor	* *

No.	Item	Description
1	Information	<ul> <li>You can modify the device's settings.</li> <li>Name: Enter a device name.</li> <li>Device ID: View the device ID.</li> <li>Device Type: View the device type.</li> <li>Firmware Version: Click Firmware Upgrade to install a newer firmware version</li> </ul>
		<ul> <li>Product Name: View the model name.</li> </ul>
2	Advanced	You can modify the Supervised Input settings. The DM-20 can oversee the On, Off, Open, and Short status of the device connected to the Supervised Input port, and can set the terminating resistor as $1^{k\Omega}$ , $2.2^{k\Omega}$ , $4.7^{k\Omega}$ , $10^{k\Omega}$ .

3) Click **Apply** to save the settings.

## OM-120

You can edit detailed settings of registered OM-120.

#### 1) Click **DEVICE**.

2) Click a OM-120 on the device list to edit.

Information				
Name	OM-120 12345678	Device ID	12345678	
Device Type	OM-120	Firmware Version	100	★ Firmware Ungrade
Product Name		Kernel Version		
- Hardware Version		- Kenter version	0.0.0	
• Haldware version				

No.	Item	Description
		You can modify the device's settings.
		Name: Enter a device name.
		• Device ID: View the device ID.
1	Information	<ul> <li>Device Type: View the device type.</li> </ul>
T	Inornation	<ul> <li>Firmware Version: Click Firmware Upgrade to install a newer firmware</li> </ul>
		version.
		<ul> <li>Product Name: View the model name.</li> </ul>
		<ul> <li>Kernel Version: View the kernel version.</li> </ul>
		<ul> <li>Hardware Version: View the hardware version.</li> </ul>

3) Click **Apply** to save the settings.

### CoreStation

You can edit detailed settings of registered CoreStation.

- 1) Click **DEVICE**.
- 2) Click a CoreStation on the device list to edit..
- 3) Edit the necessary items.

### - Information

formation					
Name	CoreStation 40 542070084 (192.168.14.124)	Group	All Devices 👻		
Device ID	542070084	Device Type	CoreStation 40		
Firmware Version	1.0.0 [2017/07/1 <b>† Firmware Upgrade</b>	Product Name	CS-40		
Kernel Version		Hardware Version			
Factory Default	Reset	Locked	Unlock		
Time Zone	(UTC) W. Europe Standard Time, London, Lis 💌				
Time Synchronization	n with Server				
System					
Display Date	2017/08/29 17:34:24	Get Time	Set Time		

Item	Description
	Name: Enter a device name.
	Device ID: View the device ID.
Informati	<ul> <li>Firmware Version: Click Firmware Upgrade to install a newer</li> </ul>
on	firmware version.
	<ul> <li>Kernel Version: View the kernel version.</li> </ul>
	<ul> <li>Factory Default: Click Reset to reset all settings of the device</li> </ul>

Item	Description
	<ul> <li>to default.</li> <li>Time Zone: Set the time zone of the device. You can set a different standard time zone of the device from the time zone of the BioStar 2 server.</li> <li>Time Synchronization with Server: Select the option to synchronize the time information of the device with the server.</li> <li>Group: Change the device group. For more information on adding device groups, see Adding and Managing Device Groups.</li> <li>Device Type: View the device type.</li> <li>Product Name: View the model name.</li> <li>Hardware Version: View the hardware version.</li> <li>Locked: Unlock button will be available when the device is disabled via Trigger &amp; Action.</li> </ul>
System	<ul> <li>Display Date: Click i to manually set the date and time. If the Time Synchronization with Server option is selected, the date and time cannot be selected manually.</li> <li>Get Time: Click the button to fetch the time set in the device.</li> <li>Set Time: Click the button to apply the time set in BioStar 2 to the device.</li> </ul>

#### - Network

work					
TCP/IP					
Use DHCP					
IP Address	192.168.14.124	Subnet Mask			
Gateway	192.168.14.1	Device Port	51211		
Server					
Device > Serve	r Connection				
<ul> <li>Device &gt; Server</li> <li>Server Address</li> </ul>	r Connection	Server Port			
<ul> <li>Device ► Serve</li> <li>Server Address</li> <li>Serial</li> </ul>	r Connection	Server Port			
<ul> <li>Device ► Server</li> <li>Server Address</li> <li>Serial</li> <li>RS485</li> </ul>	r Connection	Server Port     Baud Rate	51212 Port	Baud Rate	
<ul> <li>Device ► Server</li> <li>Server Address</li> <li>Serial</li> <li>RS485</li> </ul>	r Connection	Server Port     Baud Rate	51212 Port Host	Baud Rate 115200	
☐ Device ► Server • Server Address Serial • RS485	Master v	Server Port     Baud Rate	S1212 Port Host 0	Baud Rate 115200 115200	¥ ¥
☐ Device ► Server • Server Address Serial • RS485	Master v	Server Port     Baud Rate	51212 Port Host 0 1	Baud Rate 115200 115200 115200	Y Y Y
☐ Device ► Server • Server Address Serial • RS485	Master	Server Port     Baud Rate	51212 Port Host 0 1 2	Baud Rate 115200 115200 115200 115200 115200	* * *

Item	Description
TCP/IP	<ul> <li>Use DHCP: Select this option to allow the device to use a dynamic IP address. If this option is selected, network settings cannot be entered.</li> <li>IP Address, Subnet Mask, Gateway: To assign a fixed IP to the device, enter the information of each network. Uncheck Use</li> </ul>

Item	Description
	<ul> <li>DHCP and enter the information.</li> <li>Device Port: Enter a port to be used by the device. This port is used for the communication between BioStar 2 and the device.</li> </ul>
Server	<ul> <li>Device → Server Connection: Select this option to configure the BioStar 2 settings for connecting to the devices. If this option is selected, BioStar 2 server network settings can be entered.</li> <li>Server Address: Enter the IP address or domain name of the BioStar 2 server.</li> <li>Server Port: Enter the port number of the BioStar 2 server.</li> </ul>
Serial	<ul> <li>RS-485: You can only use Master.</li> <li>Baud Rate: Set a baud rate of the RS-485 connection.</li> </ul>

## - Authentication

Authentication			
Server Matching     Fingerprint	Inactive		
1:N Security Level     Template Format	Normal Suprema v	• 1:N Fast Mode	Auto
CSN Card Format	Hormal	• Byte Order	MSB v

Item	Description
Authentic ation	• Server Matching: It is possible to set server matching. When Active is set, the authentication is carried out using the user information stored in the PC where BioStar 2 is installed, and when <b>Inactive</b> is set, the authentication is carried out using the user information stored in the device. When using server matching, the server matching of BioStar 2 should be also activated. For more information, refer to Server.
Fingerpri nt	<ul> <li>1:N Security Level: You can set a security level to use for fingerprint or face authentication. The higher the security level is set, the false rejection rate (FRR) gets higher, but the false acceptance rate (FAR) gets lower.</li> <li>1:N Fast Mode: You can set the fingerprint authentication speed. Select Auto to have the authentication speed configured according to the total amount of fingerprint templates registered within the device.</li> <li>Template Format: You can view the fingerprint template format.</li> </ul>
CSN	• Format Type: If the option is set to Normal, the device will read

Item	Description
Card Format	<ul> <li>the card serial number (CSN). If the option is set to Wiegand, the device will read the card serial number in a Wiegand format that the user has defined.</li> <li>Byte Order: You can set the byte order to use when processing data on the card. When the option is set to MSB, the device reads a card ID from the highest byte to the lowest byte. For example, the highest byte of the card ID 0x12345678 is 0x12 and the device sequentially reads 0x12, 0x34, 0x56 and 0x78. When the option is set to LSB, the device reads a card ID from the lowest a card ID from the lowest byte.</li> <li>Wiegand Format: You can select the Wiegand format to be used in the device. To set a new Wiegand format, refer to Wiegand.</li> <li>Wiegand Format is available only for EM and MIFARE devices.</li> </ul>

- Advanced

lvanced A					
Tamper	None	~	Switch Type	Normally Open	
AC Fail	None	•	Switch Type	Normally Open	
Trigger & Action					
Configuration		Trigger		Action	+ Add
Wiegand					
Input/Output	Input		<ul> <li>Pulse Width(µs)</li> </ul>	40 4	
Input Format	Default	•	<ul> <li>Pulse Interval(µs)</li> </ul>	10000	
Input Format Supervised Input     Configuration	Default	Supervis	Pulse Interval(us)	10000	
<ul> <li>Input Format</li> <li>Supervised Input</li> <li>Configuration</li> </ul>	Default Index 0	Supervise	• Pulse Interval(µs)	10000 To Supervised Input Resistor	Y
Input Format Supervised Input     Configuration	Default Index 0 1	Supervised Input	Pulse Interval(µs) ed	10000 Ty Supervised Input Resistor 2.2:0 2.2:0	Y
Input Format Supervised Input Configuration	Default Index 0 1 2	Supervise Supervised input Supervised input Supervised input	Pulse Interval(µs) ed	10000	v v
Input Format Supervised Input Configuration	Default Index 0 1 2 3	Supervise Supervised input Supervised input Supervised input Supervised input	Pulse Interval(µs) ed	10000 Supervised Input Resistor 2.2:0 2.:0 2.:0 2.:0 2.:0 2.:0 2.:0 2.:0 2.:0 2.:0 2.	v v v
Input Format Supervised Input Configuration	Default Index 0 1 2 3 4	Supervise Supervised Input Supervised Input Supervised Input Supervised Input Supervised Input Supervised Input	Pulse Interval(µs) ed	10000 Supervised Input Resistor 2.2:0 2.:0 2.:0 2.:0 2.:0 2.:0 2.:0 2.:0 2.:0 2.:0 2.	* * * *
Input Format Supervised Input Configuration	Default  Index  0  1  2  3  4  5	Supervise Supervised Input Supervised Input Supervised Input Supervised Input Supervised Input Supervised Input	Pulse Interval(µs)	10000         Image: Control of the second seco	* * * * * * * *
Input Format  Supervised Input  Configuration	Default  Index  0  1  2  3  4  5  6	Supervise Supervised Input Supervised Input Supervised Input Supervised Input Supervised Input Supervised Input Supervised Input Supervised Input	Pulse Interval(µs) ed	10000         Image: marked input Resistor           22:0	* * * * * * * * * * * * * * * * * * * *

Item	Description
Advance d	<ul> <li>Tamper: You can set the AUX port where the tamper is connected.</li> <li>AC Fail: You can set the AUX port that monitors the power input signal.</li> </ul>
Trigger & Action	• <b>Configuration</b> : You can set the operation of the device according to a pre-defined alarm or signal input. For example, you can set



4) Click **Apply** to save the settings.

### Wiegand Device

You can edit detailed information of registered Wiegand devices.

#### 1) Click **DEVICE**.

2) Click a Wiegand device on the device list to edit.

	Information			
1	Name     Device Type	Wiegand Reader 1 (575624497) IO Device	Device ID     Locked	575624497 Unlock
	Authentication			
2	Operation Schedule     Matching Timeout	Always v	Full Access	Disable
	Advanced			-
	Tamper • Tamper Port	None	Switch Type	Normally Open
3	LED/Buzzer • Green LED Port	None v	Buzzer Port	None v

No.	Item	Description
1	Information	<ul> <li>You can modify the settings of the Wiegand device.</li> <li>Name: Enter a device name.</li> <li>Device ID: View the device ID.</li> <li>Device Type: View the device type.</li> </ul>
2	Authenticati on	<ul> <li>Modify the Wiegand device's authentication settings.</li> <li>Operation Schedule: Configure the activating time for the device.</li> <li>Full Access: Allows the user to authenticate anytime. This overrides the access group of the user on the master device.</li> <li>Matching Timeout: You can set the matching timeout period. If the authentication is not completed within the set time, the authentication fails.</li> </ul>
3	Advanced	<ul> <li>Modify the Wiegand device's tamper switch and LED settings.</li> <li>Tamper Port: Select the input port where the Wiegand device's tamper switch is connected.</li> <li>Switch Type: Select the tamper switch type for the tamper operation.</li> <li>Green LED Port: Select the control port for the green LED.</li> <li>Buzzer Port: Select the control port for the buzzer.</li> </ul>

3) Click **Apply** to save the settings.

You can use the **DOOR** menu to add the information on doors connected to devices. You can configure relay, dual authentication, anti-passback, forced open and held open alarm settings of the device. The door information is then used as a component of the access levels.

#### Adding and Managing Door Groups

### Add Door

Editing Doors



After selecting a door, you can perform the following actions.

• Delete Door: Deletes the selected door from the list.

# Adding and Managing Door Groups

You can add groups for easy management of multiple doors. Name your door groups according to door locations or office names for greater convenience.

### - Adding Door Groups

- 1) Click **DOOR**.
- 2) Right-click on All Door Groups and click Add Door Group.



3) Enter a group name.

🖄 Note

- Door groups may be created in up to 8 levels.
- Up to 48 characters may be entered for a door group name.

#### - Renaming Door Groups

- 1) Click **DOOR**.
- Right-click on the name of a group you wish to rename and click **Rename Door** Group.



3) Enter a name.

### 🖄 Note

• Up to 48 characters may be entered for a door group name.

### - Deleting Door Groups

- 1) Click **DOOR**.
- Right-click on the name of a group you wish to delete and click **Delete User** Group.



### 🖄 Note

• Deleting a group deletes all doors in the group.

# Adding Doors

You can configure the doors to use in your access control installation. You can select an entry device and an exit device, configure Anti-passback settings for improved security, or configure alarms for each door.

- 1) Click **DOOR** and click **ADD DOOR**.
- 2) Configure the settings by referring to Information, Configuration, Option, Anti PassBack and Alarm.
- 3) After editing all information, click **Apply.**

#### **()** Related Information

Basic Search and Registration Slave Device Search and Registration Adding and Managing Access Levels

## Information

You can enter or edit the name, group and description of the door.

#### 1) Edit all fields of the **Information** tab.

Information				
1[• Name	17F-1	• Group	All Door Groups	] 3
2[• Description				]

No.	Item	Description
1	Name	Enter a door name.
2	Group	Set a door group. For more information on adding door groups, see Adding and Managing Door Groups.
3	Description	Enter a short description of the door.

2) Click **Apply** to save the settings.

### Configuration

You can configure various settings for the device, exit button, door sensor, etc.

### 1) Edit all fields of the **Configuration** tab.

Configuration					
1[• Entry Device	BioLiteNet 538101417 (192.168 👻	• Exit Device	BioEntryPlus 539552319	•	- 5
2[• Door Relay(*)	Relay 0 of BioLiteNet 538101417 💌				
3 ——[• Exit Button	Input Port 0 of BioEntryPlus 5395 💌	Switch	Normally Open		
4 ——[• Door Sensor	Input Port 1 of BioEntryPlus 5395 🔻	Switch	Normally Open		

No.	Item	Description
1	Entry device	Select a device to use for entry. You can select a device from the list of registered devices. If no registered device is available, see Basic Search and Registration, Advanced Search and Registration, Wiegand Device Search and Registration, or Slave Device Search and Registration.
2	Door relay	Select a relay to control the door lock.
3	Exit button	<ul><li>Select a port to use for the exit button.</li><li>The Switch can be set to Normally Closed or Normally Open.</li></ul>
4	Door sensor	<ul> <li>Select a port to check the door status.</li> <li>The Switch can be set to Normally Closed or Normally Open.</li> <li>If Door Sensor is set to None, the Alarm tab cannot be edited.</li> </ul>
5	Exit device	Select a device to use at exit. An exit device can only be used when there is a slave device connected. If there is no registered slave device, see Basic Search and Registration, Advanced Search and Registration, Wiegand Device Search and Registration, or Slave Device Search and Registration.
		······································

2) Click **Apply** to save the settings.

### 🖄 Note

• CoreStation can not be set as either an entry device or an exit device.

#### **(2)** Related Information

Anti Passback

# Option

You can configure additional options.

1) Edit all fields of the **Option** tab.

	Option
1 —	Open  · Open Time 3 sec
2 —	Dual Authentication     Oevice     No device
3 —	Anti-Tailgsting • Sensor   None

No.	Item	Description		
		You can configure options concerning the opening of the door.		
		• <b>Open Time</b> : Set the duration for which the door will remain open after a user authentication is completed. When the authentication is successful, the relay will be activated for the set time. When this time elapses, the relay no longer sends the signal to the door.		
		🖄 Note		
1	Open	Open Time may vary depending on the type of door lock used.		
		<ul> <li>Lock when door is closed: When the door sensor detects that the door is closed, the door is locked. This option is not available if Use Automatic Door is set to ON.</li> <li>Use Automatic Door: When using an automatic door as an entrance door, a relay can operate regardless of the status of a door sensor. This option is not available if Lock when door is closed is set to ON.</li> </ul>		
2	Dual Authenticati on	<ul> <li>You can configure the door to open only when authenticating credentials of two persons (an ordinary user and an administrator).</li> <li>Device: Select a device to use dual authentication. If No device is selected, the dual authentication mode is disabled.</li> <li>Schedule: Set a schedule to use dual authentication. If no desired schedule is available, click + Add Schedule to create it. For more information on configuring schedules, see Schedules.</li> <li>Approval Type: You can configure the administrator authentication order. Setting to None will require two users to authenticate regardless to the access group. Setting to Last will require an authentication by a user belonging to an access group that has been set after a normal user authentication.</li> <li>Authentication Group: You can configure a group to which the</li> </ul>		

No.	Item	Description
		<ul> <li>administrator belongs.</li> <li>Authentication Timeout: Set a timeout period for authenticating the second credential after the first credential has been authenticated. If the second credential is not authenticated within the timeout period after the first credential has been authenticated, the door will not open.</li> </ul>
3	Anti- Tailgating	<ul><li>You can configure the door to detect the tailgating.</li><li>Sensor: You can select the sensor to detect tailgating.</li></ul>

2) Click **Apply** to save the settings.

### Anti-passback

You can use Anti-passback to manage the access history and enhance security.

Anti-passback can help prevent the users from using an access card to enter and then passing the card over to another user. It can also prevent unauthorized persons who have entered by following users with access privileges from getting out on their own. This feature is available when both an entry device and an exit device are installed. If **Exit Device** is set to **None**, this feature is unavailable. For more information on configuring exit devices, see Configuration.

### 🕏 Note

• A master device and a slave device should be connected via the RS-485 interface in order to activate the Anti-passback section on the Door page.

### 1) Edit all fields of the Anti PassBack tab.

Anti PassBack					
1[• Type	Soft APB	•	Reset Time	1440	min. ] 2

No.	Item	Description			
		Select an Anti-passback type.			
1	Туре	<ul> <li>None: Select this option to disable the Anti-passback feature.</li> <li>Soft APB: Select this option to allow entry but set off an alarm or create a log entry in BioStar 2 when Anti-passback is violated.</li> <li>Hard APB: Select this option to prohibit entry and set off an alarm or create a log entry in BioStar 2 when Anti-passback is violated.</li> </ul>			
2	Reset Time	You can set a time period for resetting the Anti-passback feature. The maximum possible duration is 7 days (10080 min.). If set to 0, the feature is			



No.	Item	Description
		not reset.

2) Click **Apply** to save the settings.

### Alarm

You can configure an alarm to go off or the device to lock when the door is opened by force, held open or an anti-passback violation occurs.

#### 1) Edit all fields of the **Alarm** tab. To add an action, click + **Add**.



No.	Item	Description
1	Held Open	You can configure alarm actions to be taken when the door is held open. Click <b>+ Add</b> and select an action. Click <b>OK</b> to add the action.
2	Held Open Time	You can configure the maximum allowed time for the door to remain open.
3	Forced Open	You can configure alarm actions to be taken when the door is opened by force. Click <b>+ Add</b> and select an action. Click <b>OK</b> to add the action.
4	Anti- passback	<ul> <li>You can configure alarm actions to be taken when an Anti-passback violation occurs.</li> <li>Click + Add and select an action. Click OK to add the action.</li> <li>An exit device must be registered before the Anti-passback setting can be configured.</li> </ul>

2) Click **Apply** to save the settings.

# **Editing Doors**

You can edit an existing door or batch edit multiple doors.

#### 1) Click DOOR.

- 2) In the door list, click a door to edit.
- 3) Edit the details by referring to the instructions in Adding Doors .
- 4) To edit information on multiple doors, select multiple doors and click **Batch Edit**.

Edit All		×
Open • Open Time	3 sec	
	Ok Cancel	

- 4) Click field you want to edit and edit the information.
- 5) After editing all information, click **OK**.

You can configure the elevator to control floors with the access control device and OM-120 by using the **ELEVATOR** menu.

Adding and Managing Elevator Groups Adding Elevators Editing Elevatos

## 🕏 Note

• The **ELEVATOR** menu will appear when the Advanced or higher license is activated.

				2		3		
1 —	ADD ELEVATOR	All E	levators			▶ ₩ 50 rows ▼	<b>C</b> 0	
7 —	🗲 🖶 All Elevators						••••	]
	Elevator 1		Name	Group	Controller	Reader	Module	
6 —	_		Elevator 1	All Elevators	BioStation A2 541531008	BioStation A2 5	OM-120 12345	
		/						
	5							

- 1 Add Elevator
- 2 Page Navigation Buttons and Number of List Rows
- 3 Registered Elevator Search
- 4 Function Button (Print, Column Setting)

After selecting an elevator, you can perform the following actions.

• **Delete Elevator**: Deletes the selected elevator from the list.

## Adding and Managing Elevator Groups

You can add groups for easy management of multiple elevators. Name your elevator groups according to elevator locations for greater convenience.

5 Elevator List

7 Expand Button

6 Elevator and Group List

### - Adding Elevator Groups

- 1) Click **ELEVATOR**.
- 2) Right-click on All Elevators and click Add Group.



3) Enter a group name.

#### 🖄 Note

- Elevator groups may be created in up to 8 levels.
- Up to 48 characters may be entered for an elevator group name.

#### - Renaming Elevator Groups

- 1) Click **ELEVATOR**.
- Right-click on the name of a group you wish to rename and click **Rename** Group.



3) Enter a name.

### 🖄 Note

• Up to 48 characters may be entered for an elevator group name.

### - Deleting Elevator Groups

- 1) Click ELEVATOR.
- 2) Right-click on the name of a group you wish to delete and click **Delete Group**.



## 🖄 Note

• Deleting a group deletes all elevators in the group.

# Adding Elevators

You can configure the elevators to use for the floor control.

- 1) Click **ELEVATOR** and click **ADD ELEVATOR**.
- 2) Configure the settings by referring to Information, Detail, Option, and Alarm.
- 3) After editing all information, click **Apply**.

#### **()** Related Information

Basic Search and Registration Slave Device Search and Registration Adding and Managing Access Levels

## Information

You can enter or edit the name, group and description of the elevator.

#### 1) Edit all fields of the **Information** tab.

Information						
1[• Name	Elevator 1	• Group	All Elevators	▼ ] 3		
2 • Description						

No.	Item	Description
1	Name	Enter an elevator name.
2	Group	Set an elevator group. For more information on adding door groups, see Adding and Managing Elevator Groups.
3	Description	Enter a short description of the elevator.

2) Click **Apply** to save the settings.

### Detail

You can select a device to connect to the elevator and floor information.

### 🖄 Note

- BioEntry Plus, BioEntry W, BioLite Net are not available as a controller.
- 1) Edit all fields of the **Detail** tab.

Detail					
	Configuration				
1	Controller	BioStation A2 541531008 (192.1	68 🔻 • Reader	BioStation A2 541531008 (192.168 💌	]
3 ———		OM-120 12345678	~		
	Floor				
4	Iotal Number of Floo	rs 12	Appiy • Auto-map	ping Auto-mapping 5	
	Floor Settings	Floor Name	Device	Belav Number	
		Elevator 1 - 1	OM-120 12345678	Relay 0 of OM-120 12345678 De 👻	
		Elevator 1 - 2	OM-120 12345678	Relay 1 of OM-120 12345678 De	
			OM-120 12245679	Polov 2 of 0M-120 12245678 Do.	
		Elevator 1 - 3	UM-120 12345678	nelay 2 01 0M-120 12345070 De V	
		Elevator 1 - 4	OM-120 12345678	Relay 3 of OM-120 12345678 De 👻	
		Elevator 1 - 5	OM-120 12345678	Relay 4 of OM-120 12345678 De 💌	
	-	Elevator 1 - 6	OM-120 12345678	Relay 5 of OM-120 12345678 De 👻	
		Elevator 1 - 7	OM-120 12345678	Relay 6 of OM-120 12345678 De 🔻	
		Elevator 1 - 8	OM-120 12345678	Relay 7 of OM-120 12345678 De 💌	
		Elevator 1 - 9	OM-120 12345678	Relay 8 of OM-120 12345678 De 👻	
		Elevator 1 - 10	OM-120 12345678	Relay 9 of OM-120 12345678 De 🔻	
		Elevator 1 - 11	OM-120 12345678	Relay 10 of OM-120 12345678 D 🔻	
		Elevator 1 - 12	OM-120 12345678	Relay 11 of OM-120 12345678 D	
		Elevator 1 - 12	OM-120 12345678	Relay 11 of OM-120 12345678 D 🔻	

No.	Item	Description		
1	Controller	<ul> <li>Select a device that controls the elevator access permission.</li> <li>Note <ul> <li>Only a master device can be selected.</li> <li>You can select it from the list of registered devices. If there is no registered device, refer to Basic Search and Registration.</li> </ul> </li> </ul>		
2	Reader	<ul> <li>Select a device you intend to use for authentication.</li> <li>Note <ul> <li>You can select a device among the master device, slave device, and Wiegand device.</li> <li>OM-120 cannot be set as the reader.</li> </ul> </li> </ul>		
3	Module	Select OM-120 to control the elevator button relay.    Note   Only OM-120 can be selected.		
4	Total Number of	Enter the total number of floors that you can move using the elevator.		

No.	Item	Description
	Floors	🖄 Note
	110013	<ul> <li>Up to 192 floors can be entered.</li> </ul>
5	Auto- mapping	Select whether or not to use auto-mapping. If <b>Auto-mapping</b> is used, <b>Relay Number</b> is assigned in consecutive order.
6	Floor Settings	You can set the floor name and the relay number to control the floor.

2) Click **Apply** to save the settings.

# Option

You can configure additional options.

### 1) Edit all fields of the **Option** tab.

	Option
1 -	Relay Control     Open Time     5 sec
2 -	Dual Authentication     Reader     None
3 -	Tamper     Tamper Port     None

No.	Item	Description
		You can configure options concerning the activating of the relay of the floor.
1	Relay Control	• <b>Open Time</b> : Set the duration for which the floor button will remain activate after a user authentication is completed. When the authentication is successful, the relay will be activated for the set time. When this time elapses, the relay no longer sends the signal to the relay of the floor.
	Dual	You can configure the floor button to activate only when authenticating credentials of two persons (an ordinary user and an administrator).
2	Authenticati on	<ul> <li>Device: Select a device to use dual authentication. If No device is selected, the dual authentication mode is disabled.</li> <li>Schedule: Set a schedule to use dual authentication. If no desired schedule is available, click + Add Schedule to create it. For more</li> </ul>

No.	Item	Description
		<ul> <li>information on configuring schedules, see Schedules.</li> <li>Approval Type: You can configure the administrator authentication order. Setting to None will require two users to authenticate regardless to the access group. Setting to Last will require an authentication by a user belonging to an access group that has been set after a normal user authentication.</li> <li>Authentication Group: You can configure a group to which the administrator belongs.</li> <li>Authentication Timeout: Set a timeout period for authenticated. If the second credential after the first credential has been authenticated. If the first credential has been authenticated, the door will not open.</li> </ul>
3	Tamper	You can set a port to output the tamper signal.

2) Click **Apply** to save the settings.

### Alarm

An action can be set to be performed when tamper input or a separate input signal is detected.

#### 1) Edit all fields of the **Alarm** tab. To add an action, click **+ Add**.

Alarm				
1[ • Configuration	Trigger	Action	+ Add	- 2

No.	Item	Description
1	Trigger	Tamper input detection or separate input signal detection can be set.
2	Action	An action can be set to be performed according to the status set under trigger. The floor button of the elevator can be activated, and/or output of a specific signal can be set.

2) Click **Apply** to save the settings.

# **Editing Elevators**

You can edit an existing elevator or batch edit multiple elevators.

- 1) Click ELEVATOR.
- 2) In the elevator list, click an elevator to edit.
- 3) Edit the details by referring to the instructions in Adding Elevators.
- 4) To edit information on multiple elevators, select multiple elevators and click Batch Edit.
- 5) Click field you want to edit and edit the information.
- 6) After editing all information, click **OK**.

You can use the **ACCESS CONTROL** menu to create access levels by configuring doors and access schedules and to configure access groups using access levels and user group information. The configured access groups are then used as components of the access control.

Adding and Managing Access Levels Adding and Managing Access Groups Adding and Managing Floor Levels Access Privilege Status

### 🖄 Note

The **Floor Level** tab and **ADD FLOOR LEVEL** button will appear when the Advanced or higher license is activated.

	2 3		+ —		5		
1[	Access Group			< <b>1</b> /1 ► H	50 rows 🔻	Go	
			L			•••	)]
ADD FLOOR LEVEL	🗖 🔻 Name	Description	Access Level	Floor Level	User Group	User	
9 Access Access Floor Status	AG 12F			12F	12F access		
▲ AG 12F	AG 1F ~ 6F			1F ~ 6F	1F ~ 6F access		
AG 1F ~ 6F	AG 7F ~ 11F		-	7F ~ 11F	7F ~ 11F access	-	
▲ AG 7F ~ 11F	}						
7							

- 1 Add Access Group
- 2 Add Access Level
- 3 Add Floor Level
- 4 Page Navigation Buttons and Number of List Rows

- 6 Function Button (Print, Column Setting)
- \_ Access Group / Access Level / Floor / Level List
- Access Groups / Access Level / Floor Level Groups
  - Tab buttons for the Access Group,
- S Access Level, Floor Level and Status list pages

# 9 Access Control

- 1 Add Access Group
- 5 Registered Item Search

6 Function Button (Print, Column Setting)

Expand Button

After selecting an access group or an access level, you can perform the following actions.

- Delete Access Group: Deletes the selected access group from the list.
- **Delete Access Level**: Deletes the selected access level from the list.
- Delete Floor Level: Deletes the selected floor level from the list.

## Adding and Managing Access Levels

You can configure a schedule during which users are allowed to access the door and add it to an access level.

#### - Adding Access Level

- 1) Click ACCESS CONTROL > ADD ACCESS LEVEL.
- 2) Enter **Name** and **Description** for the access level.
- 3) Click + **Add**.
- 4) Click  $\neg$  to select a door and a schedule.

Name				
Description				
	Door	Schedule		+ Add
Door 1	~	Always	Ŷ	

### 🕏 Note

- Click **Q** to search for an item.
- If no desired door is available, add it by referring to Adding Doors.
- If no desired schedule is available, click + Add Schedule to create it. For more information on configuring schedules, see Schedules.
- Click To delete an item.
- 5) Click **Apply** to save the settings.

### - Editing Access Level

- 1) Click ACCESS CONTROL > Access Level tab.
- 2) In the access level list, select an access level to edit.

# 9 Access Control

3) After editing the necessary fields, click Apply.

- Deleting Access Level

- 1) Click ACCESS CONTROL > Access Level tab.
- 2) In the access level list, select an access level to delete.
- 3) Click Delete Access Level.

## Adding and Managing Access Groups

You can configure access privileges by using access levels and user group information.

#### - Adding Access Group

- 1) Click ACCESS CONTROL > ADD ACCESS GROUP.
- 2) Enter Name and Description for the access group.
- 3) Click **+ Add** for each field.
- 4) Click to select an access level, a floor level, a user group or a user.

•	Name				
•	Description				
•	Access Rule				
	Acce	ss Level	+ Add	Floor Level	+ Add
	Use	r Group	+ Add	User	+ Add

### 🖄 Note

- If no desired access level is available, click + Add Access Level to create it. For more information on access levels, see Adding and Managing Access Levels.
- If no desired floor level is available, click + Add Floor Level to create it.
   For more information on floor levels, see Adding and Managing Floor Levels.
- Click To delete an item.
- 4) Click **Apply** to save the settings.

### - Editing Access Group

- 1) Click ACCESS CONTROL > Access Group tab.
- 2) In the access group list, select an access group to edit.
- 3) After editing the necessary fields, click Apply.

#### - Deleting Access Group

- 1) Click ACCESS CONTROL > Access Group tab.
- 2) In the access group list, select an access group to delete.
- 3) Click **Delete Access Group**.

## Adding and Managing Floor Levels

You can configure the floor access privileges by using elevators and floor information.

#### 🖄 Note

 The **Floor Level** tab and **ADD FLOOR LEVEL** button will appear when the AC standard license is activated.

#### - Adding Floor Level

- 1) Click ACCESS CONTROL > ADD FLOOR LEVEL.
- 2) Enter Name and Description for the floor level.
- 3) Click **+ Add**.
- 4) Click  $\neg$  to select an elevator, a floor name, and a schedule.

<ul> <li>Name</li> <li>Description</li> </ul>							
	Elevator	Floor Name		Schedule			+ Add
Elevator 1	~	Elevator 1 - 1 + 🖪 🗸 🗸	Ŧ	Always	Ŧ	Ŵ	

### 🖄 Note

- Click Q to search for an item.
- If no desired elevator is available, add it by referring to Adding Elevators.
- If no desired schedule is available, click + Add Schedule to create it. For more information on configuring schedules, see Schedules.
- Click To delete an item.

# 9 Access Control

5) Click **Apply** to save the settings.

#### - Editing Floor Level

- 1) Click ACCESS CONTROL > Floor Level tab.
- 2) In the floor level list, select a floor level to edit.
- 3) After editing the necessary fields, click **Apply**.

#### - Deleting Floor Level

- 1) Click ACCESS CONTROL > Floor Level tab.
- 2) In the floor level list, select a floor level to delete.
- 3) Click Delete Access Level.

### Access Group Status

On the Status page, you can view who has the right to access certain doors. You can use a filter or combine filters to narrow down the result. You can also export the result as a CSV file. There are two types of the access privilege status view: by user and by door.

- 1) Click ACCESS CONTROL > Status.
- 2) Choose Door Permission by Door, Door Permission by User, Elevator permission by Hoor, or Elevator Permission by User.
- 3) To view the result of a specific type only, click the  $\mathbf{T}$  of a column and apply a filter.

					2		
_	Access Gr	oup by Do	or			( <b>1</b> /1 Þ	▶ 50 rows ▼
	Door Group	Door	▼ Schedule `	T User ID	User Name	Y User Group Y	User Level 🖣
	All Doors	16F	Always	15	User 006	All Users	None
	All Doors	16F	Always	556	User 26	All Users	None
	All Doors	16F	Always	33	User 024	All Users	None
4	All Doors	16F	Always	30	User 021	All Users	None
	All Doors	16F	Always	27	User 018	All Users	None
	All Doors	16F	Always	24	User 015	All Users	None
	All Doors	16F	Always	19	User 010	All Users	None
	All Doors	16F	Always	1	Administrator	All Users	Administrator

# 9 Access Control

No.	Item	Description			
1	Save Filter Button	Saves the set filter.			
2	Page Navigation Buttons and Number of List Rows	<ul> <li>You can move a page or set the number of list rows to be displayed on one page.</li> <li>I Go to the first page.</li> <li>I Go to the previous page.</li> <li>I I for the page number to move to.</li> <li>I Go to the next page.</li> <li>I Go to the last page.</li> <li>I Set the number of list rows to be displayed on one page.</li> </ul>			
3	Function Buttons (Print, CSV Export, Column Setting)	You can print the list of logs or save it as a CSV file. Also, the column settings can be modified.			
4	Access Privilege Status List	Shows the access privilege status of users.			

You can use the **USER** menu to add users to BioStar 2 or to devices and manage their information. You can also add users' fingerprints, manage their authentication credentials such as cards and PINs and use them in access control, or grant administrator privileges.

Adding and Managing User Groups Adding User Information Adding User Credentials Enroll Card Transferring User Information to Devices Editing User Information Managing Long-term Idle Users

# 10 Users

				_	- 2			:	3 —		4 —						
1 —	All Users						H 4 1/1 >> 50 rows - Go										
8 —	User	Status	]													t	-
	🔲 👱 All Users	30	ſ			ID	Name	Email	Group	Access (	Group	0	•		Status		
	🚊 15F USER	0										-					
7 —	16F USER	(0)			1		Administrator	-	All Users	-		0	0	0			
	17E USED	0			2		-	-	All Users	-		0	1	0	•		
	ITP USER	U			3		User 000	-	All Users	-		0	1	0			
	L				10		User 001		All Users			0	0	0			
					11		User 002	-	All Users	-		0	0	0	-		
			/														
		6 —															

1	Add User	5	Function Button (Print, Column Setting, CSV Export, CSV Import, Data File Export, Data File Import)
2	Tab buttons for the User and Long-term Idle User list pages	E	User List
3	Page Navigation Buttons and Number of List Rows	7	User Group
4	Registered User Search	8	Expand Button

### 🕏 Note

Registered users can be searched by Name, Email.

When you select a user, you can perform the following functions.

- **Batch Edit**: Batch edits the information on multiple users. This function is available only when multiple users are selected.
- Transfer to Device: Transfers user information registered with BioStar 2 to devices.
- Delete User: Deletes the selected user from BioStar 2. User information registered in devices is not deleted.

## Adding and Managing User Groups

You can add groups for easy management of multiple users. Name your user groups according to users' organizations for greater convenience.

- Adding User Groups

- 1) Click **USER**.
- 2) Right-click on All User Groups and click Add User Group.



# 10 Users

3) Enter a group name.

## 🖄 Note

- User groups may be created in up to 8 levels.
- Up to 48 characters may be entered for a user group name.

#### - Renaming User Groups

- 1) Click USER.
- Right-click on the name of a group you wish to rename and click **Rename User** Group.



3) Enter a group name.

## 🕏 Note

• Up to 48 characters may be entered for a user group name.

#### - Deleting User Groups

- 1) Click **USER**.
- Right-click on the name of a group you wish to delete and click **Delete User** Group.


🕏 Note

• Deleting a group deletes all users in the group from BioStar 2.

## Adding User Information

You can add photo, name, email, telephone, etc. of a user.

A fingerprint scanner is required for adding users' fingerprints. If a fingerprint scanner is already connected to BioStar 2, you can use the scanner to add fingerprints.

1) Click USER > ADD USER.

### 2) Enter or select the necessary fields in the Information tab.

	3						
	2						
	Information						
		V Name		• Email		]	4
		• ID	11	Telephone			5
1 —		Group	All Users 💌	Status	Active	]	6
		Period	2001/01/01 00:00 ~ 2030/12/3	1 23:59 🗰			
	+ Add Photo	Operator Level	None	Access Group		•	7
	13/	Login ID		] 9 • USER IP		]	8
	12	Password		] 10			
	11						

No.	ltem	Description
1	Photo	Add the user's photo. Click <b>+ Add Photo</b> to select the user's photo.          Image: Note         • Only an image file can be uploaded.
2	ID	<ul> <li>Enter a unique ID to assign to the user.</li> <li>Note <ul> <li>When Number is set for User ID Type in Setting &gt; Server, a number between 1 and 4294967295 can be entered.</li> <li>When Alphanumeric is set for User ID Type in Setting &gt; Server, a combination of alphabetic characters and numbers can be entered.</li> <li>Do not use spaces when entering ID.</li> <li>Numbers or Alphanumeric characters can be set for the user ID type. For more details, refer to Server.</li> </ul> </li> </ul>
3	Name	Enter the user's name.           Image: Delta D

No.	ltem	Description
		Enter the email address.
4	Email	<ul> <li>If the mobile credential messaging option set as Email, the user's email address is required when using the mobile credential.</li> </ul>
5	Telephone	<ul> <li>Enter the telephone number.</li> <li>If the mobile credential messaging option set as Text Message, the user's telephone number is required when using the mobile credential.</li> </ul>
6	Status	You can temporarily deactivate the user's account.
7	Access Group	Set an access group. If no desired access group is available, add it by referring to Adding and Managing Access Groups.
8	USER IP	<ul> <li>Enter the user IP. If you register user IP, you can strengthen the security by allowing access only when the IP information registered in the account and the IP information of the PC match.</li> <li>Note</li> <li>The user IP can be entered in the format xxx.xxx.xxx. Each octet can only be entered in numbers between 0 and 255.</li> <li>Users whose user IP is not registered can log in regardless of the IP information of the PC.</li> </ul>
9	Login ID	Enter the login ID.
10	Password	Enter the login password. You can change the password level by referring to Server.
11	Operator Level	<ul> <li>Set a BioStar operator privilege level.</li> <li>None: The user has no operator privilege.</li> <li>Administrator: The user can use all menus.</li> <li>User Operator: The user can only use the USER and PREFERENCE menus.</li> <li>Monitoring Operator: The user can use the MONITORING and PREFERENCE menus and only view the DASHBOARD, USER, DEVICE, DOOR, ZONE and ACCESS CONTROL menus.</li> <li>Video Operator: The user can only use the VIDEO menu.</li> <li>T&amp;A Operator: The user can only use the TIME ATTENDANCE menu and only view the USER menu.</li> <li>User: The user can only view own information and T&amp;A records.</li> </ul>

No.	ltem	Description
		🖆 Note
		<ul> <li>To set a new user permission, refer to Adding Custom Account Level.</li> </ul>
		<ul> <li>If you have upgraded from BioStar 2.5.0 to BioStar 2.6.0 and you are using custom account level for monitoring, set operator level again.</li> </ul>
12	Period	Set an active period of the account.
13	Group	Select a user group. If no desired user group is available, add it by referring to Adding and Managing User Groups.

3) Enter or select the necessary fields in the **Credential** tab and click **Apply**. For more information on adding credentials, see Adding User Credentials.

### 🕏 Note

 You can refer to the User/Device Management on the Server to learn how to add custom user fields for extra user information.

### ② Related Information

Adding User Credentials Enroll Card Account Server

### Export/Import CSV

You can export/import user data in CSV files. This feature is useful when you create users in bulk or when you transfer users to another 3rd party systems.

### 🕏 Note

- If a CSV file to import contains data for custom user fields and the fields do not exist on the server, then the data for the fields will be ignored during the import process. You can refer to the Server to learn how to add custom user fields.
- If you enter the user information in a language other than English or Korean, save the CSV file in UTF-8 format.

- CSV Export

- 1) Select users from the user list you intend to save to a CSV file and click .....
- 2) Click CSV Export.



3) The CSV file will be downloaded automatically.

### - CSV Import

1) Click •••• and then click **CSV Import**.



- 2) Select the CSV file and then click **Open**.
- 3) Set Start import at row and then click Next.

CSV Import		×
<ul> <li>File Import</li> <li>Start import at row</li> </ul>	C:\fakepath\User_201607 Browse	
N	Close	

4) The user data field of the CSV file and the user data field of BioStar 2 are mapped and displayed automatically. When you click **Remap**, the fields of the same name will be remapped.

CSV Import >				
		Remap		
CSV Field	User Da	ta Field		
user_id	user_id	v		
name	name	v		
phone	phone	v		
email	email	v		
user_group	user_group	v		
start_datetime	start_datetime	v		
expiry_datetime	expiry_datetime	Ψ.		
csn	None	v		
secure_credential	None	v		
access_on_card	None	Ψ.		
26 bit SIA Standard	None	Ŧ		
HID 37 bit-H10302	None	v		
Back	Next	Close		

- 5) Click **Next** after selecting whether to maintain the user data of which user ID has been already registered to BioStar 2 or overwrite with the CSV file information.
- 6) If an error occurs during the import of CSV file information, you can upload it again after checking only the erroneous CSV data.

### 🖄 Note

• If there are additional columns in the CSV file other than the basic user columns, BioStar 2 will fail to import the CSV file.

### Export/Import User Information

You can store the data file on external storage (USB) and import to BioStar 2 or device. Up to 500,000 users can be moved from server to device or from device to device.



- The exported data file from devices using older firmware version cannot be imported into BioStar 2. Make sure always use the latest version of firmware.
- If the fingerprint template format is different, the data file cannot be imported. For example, the data file exported from a device which uses the Suprema fingerprint template format cannot be imported into a device which uses the ISO fingerprint template format.

### - Data File Export

- 1) Select users from the user list you intend to export to a data file and click .....
- 2) Click **Data File Export**.



 Select a device type to apply the exported data file. Only devices with USB port is displayed.

0	Data File Export	×
P	Please select a device type to apply the exported data file. (Default: BioStation 2)	
	BioStation2	
	BioStation A2	
	FaceStation2	
	Apply Cancel	

4) The data file is automatically downloaded.

### 🖄 Note

- The exported data file includes the profile photo, user ID, name, period, access group, PIN, auth mode, credentials (face, fingerprint, card), 1:1 security level.
- Be sure that the device is selected correctly. Otherwise, the device cannot recognize the data file.

### – Data File Import

1) Click •••• and then click **Data File Import**.

Print
Column Setting
CSV Export
CSV Import
Data File Export
Datalijie Import

- 2) Select the desired file (\*.tgz) and then click **Open**.
- 3) A success message will appear on the screen when import successfully.

## Adding User Credentials

You can add various user credentials such as PINs, fingerprints and cards.

Adding PIN Auth Mode Enroll Fingerprint

**Enroll Face** 

**Enroll Card** 

**Enroll Mobile Credential** 

### Adding PIN

Add a PIN.

1) Select the **PIN** option and enter a PIN to use.

• PIN 🗸

••••

Confirm PIN

••••

- 2) For confirmation, enter the PIN again in **Confirm PIN**.
- 3) Click **Apply** to save the settings.

### Auth Mode

You can configure an authentication mode for each user.

Select **Device Default** to allow the user to authenticate using the modes configured in Authentication, or select **Private Mode** to assign a unique authentication mode to each user.

- 1) Set Auth Mode to Private Mode.
- 2) Click + Add and drag and drop authentication methods to use.

Add New Auth Mode	×
• Auth Mode	
Fingerprint/Face	<b>P</b> IN
Ok Cancel	

3) Click **Apply** to add the authentication mode.

### 🖄 Note

• If **Exclude Device Default Authentication Mode** is set, only the personal authentication mode set in BioStar 2 can be used. If **Include Device Default Authentication Mode** is set, both the authentication mode set in the device and the personal authentication mode set in BioStar 2 can be used.

Auth Mode	Private Mode		
	+	1	+ Add
	Include Device Default Authentication Mode		

### Enroll Fingerprint

You can add the user's fingerprints if the device supports fingerprint authentication. Fingerprints can be scanned using a finger scanner or at the installation location.

### 🖄 Note

- Make sure that the user's finger is clean and dry.
- Do not add fingers with wounds or faint fingerprints.

### 1) Click + **Fingerprint** and configure the settings.



No.	Item	Description
1	Device	Select a device to enroll the fingerprint with.
2	Quality	Select a fingerprint enrollment quality level. Any fingerprint which does not meet the quality requirement will not be enrolled.
3	View Image	Select this option to view the original image when a fingerprint is scanned.
4	Enroll Fingerprint	Click + Add to add a fingerprint. Up to 10 fingerprints can be added.

No.	Item	Description
5	Fingerprint Image	This section shows the analysis of the fingerprint enrolled.
6	Duress	Select this option to add the fingerprint as a duress fingerprint. When threatened by someone to open the door, the user can authenticate using this fingerprint to send an alarm signal to BioStar 2.
7	Validate	It is possible to check if the fingerprint has been enrolled already or not when using the server matching.
8	Delete	Deletes the selected fingerprint.
9	Scan	Click <b>Scan</b> and then place a finger on the fingerprint scanner or the device sensor.

- 2) Click Enroll to enroll the fingerprint.
- 3) Set the 1:1 Security Level and click Apply.

### 🖄 Note

- Fingerprints used for regular access should not be registered as duress fingerprints. .
- The **View Image** option shows the fingerprint image but does not store it on BioStar. •
- If the fingerprint authentication rate is low, delete the existing fingerprint information and add . a new fingerprint.
- Use an adequate security level. If 1:1 Security Level is too high, the fingerprint . authentication rate may be too low or the false rejection rate (FRR) may be too high.
- For best fingerprint scanning quality, make sure to cover the entire surface of the fingerprint • sensor with the finger. We recommend using the index finger or the middle finger.





### **Enroll Face**

You can add the user's faces if the device supports face authentication.

### 🖄 Note

- When registering a face, maintain a distance of 40cm to 80cm between the device and the face.
- Be careful not to change the facial expression. (smiling face, drawn face, wink, etc.)
- If you do not follow the instructions on the screen, the face registration may take longer or may fail.
- Be careful not to cover the eyes or eyebrows.
- Do not wear hats, masks, sunglasses or eyeglasses.
- Be careful not to display two faces on the screen. Register one person at a time.
- It is recommended for a user wearing glasses to register both faces with and without glasses.

### 1) Click + Face and configure the settings.



No.	Item	Description
1	Device	Select a device to enroll the face with.
2	Face Pose Variation	Set the sensitivity for the position, angle, and distance of a face when registering the face. Set the sensitivity high if you wish to obtain a detailed face template.
3	Enroll Face	Click + Add to add a face. Up to 5 faces can be added.
4	Face Image	View the registered face.
5	Use as	Select the registered face you wish to use as your profile image.

No.	Item	Description
	Profile	
	Image	
6	Delete	Deletes the selected face.
7	Scan	Click <b>Scan</b> and then follow the instructions on the device screen to scan.

- 2) Click **Enroll** to enroll the face.
- 3) Set the **1:1 Security Level** and click **Apply**.

### 🕏 Note

- If the face authentication rate is low, delete the existing face information and add a new face.
- Use an adequate security level. If **1:1 Security Level** is too high, the authentication rate may be too low or the false rejection rate (FRR) may be too high.

### Enroll Card

You can assign access cards to users or manage the existing cards. For the types of card supported by the device, refer to the device manual.

Registering CSN Card

Registering Wiegand Card

Registering Smart / Mobile Cards

#### [Card Enrollment using the USB Agent]

Card Type	CSN	Wiegand	Smart Card
EM	х	х	х
MIFARE	0	х	0
DESFire	0	х	0
FeliCa	0	х	х
HID Prox	х	х	х
HID iCLASS	Х	Х	Х

### Registering CSN Card

You can register the CSN cards.

- 1) Click + Card.
- 2) Select **CSN** for **Card Type**.

Card Type	CSN	T
Registration Option	Register by Card Reader	Ŧ
Device	BioStation 2 546832590 (192.168.16.108)	Ŧ
Information		
• Card ID	Read Card	

3) Select a desired **Registration Option**.

### - Register by Card Reader

You can register a card by scanning the card information with the device connected to BioStar 2.

- a) Select Register by Card Reader for Registration Option.
- b) Select the device to scan a card.
- c) Click **Read Card** and scan a card with the device.

### — Assign Card

You can assign a registered card to a user.

- a) Select Assign Card for Registration Option.
- b) Click the card to be assigned from the list or search for the card.

#### - Enter Manually

You can register a card by entering a card number directly.

- a) Select Enter Manually for Registration Option.
- b) Click Use User ID or enter directly.

4) Click **Enroll** to register a card.

#### **()** Related Information

Card Usage Status

Card Format

#### Registering Wiegand Card

You can register the Wiegand cards.

- 1) Click + Card.
- 2) Select Wiegand for Card Type.

Enroll Card		×
<ul> <li>Card Type</li> </ul>	Wiegand	
<ul> <li>Card Data Format</li> </ul>	26 bit SIA Standard-H10301	•
<ul> <li>Registration Option</li> </ul>	Register by Card Reader	
Device	BioStation 2 546832590 (192.168.16.108)	•
Information		
<ul> <li>Facility Code</li> </ul>	Read Card	
Card ID 1		
L		
	Enroll Cancel	

- Set a Card Data Format. If no desired card data format is available, see Wiegand to set a Wiegand format.
- 4) Select a desired **Registration Option**.

#### - Register by Card Reader

You can register a card by scanning the card information with the device connected to BioStar 2.

- a) Select Register by Card Reader for Registration Option.
- b) Select the device to scan a card. The available devices will be displayed on the top of device list, if no device is available, see **CSN Card Format** of

#### Authentication.

c) Click Read Card and scan a card with the device.

### — Assign Card

You can assign a registered card to a user.

- a) Select Assign Card for Registration Option.
- b) Select the card to be assigned from the list.

### 🕏 Note

 Only the cards with the set Card Data Format will be displayed on the list.

- Enter Manually

You can register a card by entering a card number directly.

- a) Select Enter Manually for Registration Option.
- b) Enter the Facility Code or Card ID 1.
- 4) Click **Enroll** to register a card.

#### ③ Related Information

Card Usage Status

Card Format

Registering Smart / Mobile Cards

It is possible to enroll the Access on card or Secure credential card.

### 🕏 Note

- To set the mobile card, set Active for Mobile Card Enrollment on the User/Device Management tab of Setting > SERVER.
- To issue a smart card or a mobile card, the correct card type must be set. For detailed contents regarding the card type, refer to Smart / Mobile Card.
- 1) Click + Card.

ard Type	mart Card	~	Device	BioStation A2 541531008 (192.1 🔻
ard Layout	1obile Card		<ul> <li>Smart Card Type</li> </ul>	Secure Credential Card 🔻
Information -				
Card ID	12		• PIN	
Fingerprint				
		1st Finger	2st Finger	
		11Wh		
		Duress	Duress	

- 1) Select Smart Card for Card Type.
- Select a device where the smart card can be used. To set the smart card layout, refer to Card ID Format on Authentication.
- 3) Set **Card Layout Format**. It is possible to set the card layout from Smart Card.
- 4) Select Smart Card Type.
  - Access On Card: Allows you to save user information (Card ID, PIN, Access Group, Period, and fingerprint templates) on the card.
  - Secure Credential Card: Allows you to save user information (Card ID, PIN, and fingerprint templates) on the card. The authentication is unavailable if the fingerprint template and PIN information of the user is not in the card, and the authentication is only available when the user information is stored in the device or BioStar 2. In order to use information stored in BioStar 2, server matching must be activated.
- 5) Select the fingerprint template to be enrolled on the card.
- 6) Clicking Issue Mobile Card or Write Smart Card will enroll the card.

### 🖄 Note

- If a mobile card has been issued, it can be used only after the issued card is activated through the BioStar 2 Mobile app.
- It is possible to set card ID for the Secure credential card directly.
- The information stored in BioStar 2 is used for the user information to be stored in the smart

card. If the new user information is not stored, incorrect user information may be stored in the smart card. Also, if the changed user information is not synchronized with the device, the device may not be able to carry out authentication.

### **()** Related Information

Card Usage Status Card Format

#### Read/Format Smart Cards

It is possible to format the smart card and record information again.

### 1) Click + Card.

Enroll Card				×
Card Type     Read Card     Card Layout     Format	•	<ul> <li>Device</li> <li>Smart Card Type</li> </ul>	None	▼ ▼
Information     Card ID		• PIN		
Access Group		Period		
• Fingerprint	1st Finger	2st Finger		
Format Card			Read Card	Cancel

- 2) Select Read Card for Card Type.
- 3) Select a device which can read the smart card. The list of devices only appears when the smart

card layout is set. For setting, refer to Card ID Format on Authentication.

- 4) Select Smart Card Type.
- 5) Click Read Card.
- 6) Check the card information and click **Format Card**.

#### **()** Related Information

Card Usage Status Card Format

### **Enroll Mobile Credential**

You can assign the mobile credential to users when using the mobile credential in conjunction with Suprema Mobile Credential Portal.

### 🖄 Note

- For more information about using Suprema Mobile Credential Portal and Mobile Credential, see Mobile Credential.
- 1) Click + Mobile.
- 2) Select a desired **Registration Option**.

### Assign Card

You can assign a registered mobile credential to a user.

- a) Select Assign Card for Registration Option.
- b) Click the card to be assigned from the list or search for the card.

#### **Enter Manually**

You can register a mobile credential by entering a card number directly.

- a) Select Enter Manually for Registration Option.
- b) Click Use User ID or enter directly.
- 3) Click **Enroll** to register a mobile credential.

## Transferring User Information to Devices

You can transfer user information registered with  $\mathsf{BioStar}\ 2$  to devices.

1) Select a user to transfer and click **Transfer to Device**.

					Q
- 🔒 All De	vices				
16	F				
	BioLiteNet	538101270	6 (192.16	8.16.230)	

- 2) Select the **Overwrite users with different information** option to overwrite duplicate user information.
- 3) Select devices to transfer the information to. Click  $\mathbf{Q}$  to search for a device.
- 4) Click **Transfer** to transfer the user information.

#### **()** Related Information

Managing Users Registered with Devices

## Deleting User from Devices

You can delete users from each device registered in BioStar 2.

1) Select a user to delete from the device and click **Delete From Device**.

### 🖄 Note

- The Delete From Device button is activated only when the Automatic User
   Synchronization is set as Not Used. You can refer to the User/Device Management for more detailed information on the Automatic User Synchronization.
- 2) Select devices to delete the users. Click  $\mathbf{Q}$  to search for a device.
- 3) Click **Delete** to delete users.

### 🖄 Note

 When you delete a user, it is only deleted from the device and the user in BioStar 2 remains intact.

### Editing User Information

You can edit an existing user or batch edit multiple users.

- 1) In the user list, click a user to edit.
- 2) Edit the details by referring to the instructions in Adding User Information, Adding User Credentials and Enroll Card.
- 3) To batch edit information of multiple users, select multiple users and click **Batch Edit**.

Batch Edit		×
Users (19)		
• Group	✓	
• Status	Active	
Period	2001/01/01 00:00 ~ 2030/12/31 23:59 III	
Access Group		-
Operator Level	None	-
	Ok Cancel	

- 4) Click 🖋 of a field to edit its information.
- 5) Click **OK** to save the changes.

### 🖄 Note

• You cannot modify the **Operator Level** of "Administrator".

### Managing Long-term Idle Users

You can view, edit and delete the users who do not have access events for the recent months. You can use a filter or combine filters to narrow down the result and export it as a CSV file.

- 1) Click Status tab.
- 2) Set the idle period. You can choose from one month to six months.
- 3) You can narrow down the result by setting the filters on the headers of the result table.
- 4) Click **Batch Edit** after selecting multiple users if you want to modify the information of the multiple users.

Batch Edit		×
Users (19)		
Group		
• Status	Active	
Period	✓ 2001/01/01 00:00 ~ 2030/12/31 23:59 III	
<ul> <li>Access Group</li> </ul>		▼
Operator Level	None	T
	Ok Cancel	

5) Click **Delete User** after selecting multiple users if you want to delete the multiple users.

### 🕏 Note

Only users with the operator level of Administrator or User Operator can use the Batch
 Edit and Delete User menu. You can refer to the Adding User Information for more detailed information on the operator level.

On the **ZONE** page, you can add anti-passback, fire alarm, schedule lock and schedule unlock zones, and configure the settings.

Anti-passback Zone Fire Alarm Zone Schedule Lock Zone Scheduled Unlock Zone Intrusion Alarm Zone Interlock Zone Muster Zone

### 🖄 Note

• The **ZONE** menu will appear when the Advanced or higher license is activated.

			2	3 -			
1 -	O ADD ZONE	Anti-passback			50 rows 🔻	▼ Go	
7 —	Anti-passback						4
	Fire Alarm	Name	Entry Devices	Exit Devices	Active/Inactive	Status	
	Scheduled Lock	APB 1	BioStation L2 542501048 (192	Wiegand Reader 0 (1616242872)	Active	Normal	
6 —	Scheduled Unlock						
	Intrusion Alarm						
	Interlock     5						
	♀ Muster						
1	Add Zone		5	Zone List			
2	Page Navigation But	tons and Number of List I	Rows £	Zone Type			
Э	Registered Zone Se	arch	7	Expand Button			
4	Function Button (Co	lumn Setting)					

## Anti-passback Zone

Anti-passback zone provides an enhanced function than the door based anti-passback feature.

Information Anti-passbac APB 1 • Туре Name 1 Configuration • Mode Global Active/Inactive Active 1440 Anti-passback Type Soft APB • Reset Time min. 2 · BioLiteNet 538101276 (192.168.16.... 💌 BioStation L2 542500114 (192.168.... 💌 Entry Devices Exit Devices Open by auth Network Failure Action \* Alarm + Add Action 3 -APB Bypass • Bypass Group Not Use • 4

No.	Item	Description
1	Information	Modify the settings of the anti-passback zone.

- 1) Click **ZONE** and click **ADD ZONE**.
- 2) Click Anti-passback and click Apply.

No.	Item	Description		
		<ul> <li>Name: Enter an anti-passback name.</li> <li>Type: View the zone type.</li> </ul>		
2	Configuratio	<ul> <li>Modify the zone settings of the anti-passback.</li> <li>Mode: It is possible to set either Local or Global for the range of zone application. If Local is set, the zone can be set only with the entry devices and devices connected with RS-485, and if Global is set, the zone can be set with all devices enrolled in BioStar 2.</li> <li>Active/Inactive: You can disable the anti-passback zone. Select Active to enable it.</li> <li>Anti-passback Type: Select an Anti-passback type.</li> <li>Reset Time: You can set a time period so that all anti-passback violations can be deleted. This allows the user to be granted access after the time period. The maximum possible duration is 7 days (10080 minutes). If set to 0, anti-passpack violations will not be deleted and the users who have previously violated the anti-passback rule will not be granted access.</li> <li>Entry Devices: Select a device to use for entry. You can select a device from the list of added devices. If no registered device is available, see Basic Search and Registration, Advanced Search and Registration, Wiegand Device Search and Registration, or Slave Device Search and Registration.</li> <li>Exit Devices: Select a device to use at exit. You can select a device from the list of added devices. If there is no registered slave device, see Basic Search and Registration, Advanced Search and Registration, Wiegand Device Search and Registration, or Slave Device Search and Registration.</li> <li>Exit Devices: Select a device to use at exit. You can select a device from the list of added devices. If there is no registered slave device, see Basic Search and Registration, Advanced Search and Registration, Wiegand Device Search and Registration, or Slave Device Search and Registration.</li> <li>Network Failure Action: It is possible to set the door operation in case the communication between BioStar 2 and the device where anti-passback is set has been lost. Setting is available when Global is set for Mode. When Open by auth is set, the door opens. When Door locke</li></ul>		
3	Alarm	Choose the operation to be triggered when an APB violation occurs.		
4	APB Bypass	Select an access level. Users who have the access level will not be restricted by the anti-passback rule.		

3) Click **Apply** to save the settings.

### **Related Information**

Anti-passback

## Fire Alarm Zone

Configure the fire alarm zone.

- 1) Click **ZONE** and click **A DD ZONE**.
- 2) Click Fire Alarm and click Apply.

	Information							
1 -	- Nar	me		] .	Туре	Fire Alarm		
	Configuration							
2	• Mo • Doo	or	Door 1		Active/Inactive Elevator	Active	~	
2	• Dev	vice / Input	Device / Input		Switch	Duration(ms)		+ Add
			Input Port 0 of BioStation 2 546832590 (	192.168.16.196) 🧃	Normally 0	pen 100 ×	Ŵ	
	Alarm							
3 —	- Act	tion		Action				+ Add

No.	Item	Description
1	Information	<ul> <li>Modify the settings of the fire alarm zone.</li> <li>Name: Enter a fire alarm zone name.</li> <li>Type: View the zone type.</li> </ul>
2	Configuratio n	<ul> <li>Modify the zone settings of the anti-passback.</li> <li>Mode: You can set fire alarm in two different modes. Local mode will allow the master device and slave devices that are connected via RS-485 to be selected. Global mode will allow selection of all devices added to BioStar 2.</li> <li>Active/Inactive: Disable the fire alarm zone. Select Active to enable it.</li> <li>Door: Select the doors to include in the fire alarm zone. You can select multiple doors.</li> <li>Elevator: Select the elevators to include in the fire alarm zone. You can select multiple elevators.</li> <li>Device/Input: Click + Add and configure the device to set off the fire alarm signal.</li> </ul>

No.	Item	Description
		🖄 Note
		<ul> <li>When Local is set for Mode, either Door or Elevator can be set as the fire zone.</li> <li>When Global is set for Mode, both Door and Elevator can be set as the fire zone at the same time.</li> </ul>
3	Alarm	Choose the operation to be triggered when a fire alarm signal occurs.

3) Click **Apply** to save the settings.

## Scheduled Lock Zone

You can configure the scheduled lock zone. The scheduled lock zone keeps the door locked based on the schedule that has been set.

- 1) Click **ZONE** and click **ADD ZONE**.
- 2) Click Scheduled Lock and click Apply.

	Information					,
1 —	• Nam	ne		• Туре	Scheduled Lock	
	Configuration					
2 —	• Acti • Doo	ive/Inactive or	Active	Door Lock Type     Schedule	Exit Allowed	
	Alarm					
3 —	• Acti	ion		Action		+ Add
	Scheduled Lock By	pass				
4 —	• Bypa	ass Group	Not Use 💌			

No.	Item	Description
1		Modify the settings of the scheduled lock zone.
	Information	<ul><li>Name: Enter a scheduled lock zone name.</li><li>Type: View the zone type.</li></ul>
2	Configuratio n	Modify the zone settings of the scheduled lock.

No.	Item	Description
		<ul> <li>Active/Inactive: Disable the scheduled lock zone. Select Active to enable it.</li> <li>Lock Type: You can configure the zone to lock only the entering device, or to lock both entering and exiting device.</li> <li>Door: Select the doors to include in the scheduled lock zone. You can select multiple doors.</li> <li>Schedule: Select a schedule. If no desired schedule is available, click + Add Schedule to create it.</li> </ul>
3	Alarm	Choose the operation to be triggered when a scheduled lock signal occurs.
4	Scheduled Lock Bypass	Select an access level. Users who have the access level will not be restricted by the scheduled lock rule.

3) Click **Apply** to save the settings.

## Scheduled Unlock Zone

You can configure the scheduled unlock zone. The scheduled unlock zone keeps the door open based on the schedule that has been set.

- 1) Click **ZONE** and click **ADD ZONE**.
- 2) Click Scheduled Unlock and click Apply.

	ſ	Information			
1 —		• Name		• Туре	Scheduled Unlock
	ſ	Configuration			
2 —		Active/Inactive     Door	Active	Started by User Authentication     Schedule	Active
	[	Scheduled Unlock Authentication	n		
3 —		Access Group	Not Use 💌		

No.	Item	Description
1	Information	<ul> <li>Modify the settings of the scheduled unlock zone.</li> <li>Name: Enter a scheduled unlock zone name.</li> <li>Type: View the zone type.</li> </ul>
2	Configuratio Modify the zone settings of the scheduled unlock.	

No.	Item	Description
		<ul> <li>Active/Inactive: Disable the scheduled unlock zone. Select Active to enable it.</li> <li>Started by User Authentication: When set as Active, the user who belongs to the access group must authenticate in the configured schedule to start a schedule unlock.</li> <li>Door: Select the doors to include in the scheduled unlock zone. You can select multiple doors.</li> <li>Schedule: Select a schedule. If no desired schedule is available, click + Add Schedule to create it.</li> </ul>
3	Alarm	Choose the operation to be triggered when a scheduled unlock signal occurs.
4	Scheduled Unlock Authenticati on	You can select the access group where the user belongs who can start a scheduled unlock.

3) Click **Apply** to save the settings.

## Intrusion Alarm Zone

When intrusion alarm zone is used, you can detect trespassing of an unauthorized user to a designated zone without permission.

- 1) Click **ZONE** and click **ADD ZONE**.
- 2) Click Intrusion Alarm and click Apply.



No.	Item	Description			
1	Information	<ul> <li>Modify the settings of the intrusion alarm zone.</li> <li>Name: Enter an intrusion alarm zone name.</li> <li>Type: View the zone type.</li> </ul>			
2	Configuratio n	<ul> <li>You can change the general settings of an intrusion alarm zone.</li> <li>Mode: You can check the application range of the zone. Only Local mode is supported for intrusion alarm zone, and the zone can be set only with devices connected to the entry device and RS-485.</li> <li>Active/Inactive: You can disable the intrusion alarm zone. Select Active to enable it.</li> <li>Door: Select the doors to include in the intrusion alarm zone.</li> </ul>			
3	Arm / Disarm Setting	<ul> <li>You can add an authentication setting for arm and disarm.</li> <li>Delay Time: You can set the delay time to arm or disarm. Arm is the delay time from the authentication to the arm, and Disarm is the delay time from the intrusion detection to the alarm occurs.</li> <li>Access Card: You can add a card with permission to arm or disarm. You can register up to 128 access cards.</li> <li>Access Group: You can add an access group with permission to arm or disarm. You can register up to 128 access groups.</li> <li>Arm/Disarm Setting: You can set the arming and disarming by device or input signal. Click + Add and set each item.</li> </ul>			

No.	Item	Description
		Click <b>Device</b> to select a device to control the intrusion alarm zone among the entry and exit devices of the door, and select <b>Arm Type</b> . <b>Card</b> , <b>Key</b> , and <b>Card or Key</b> can be selected for the <b>Input type</b> . Only
		Card is available as the input type for a device with no LCD screen. Add Arm/Disarm Setting (Device)
		• Device     BioStation L2 542501048 (192.168.14.125)     ▼     • Arm Type     Arm / Disarm     ▼     • Input Type     Card or Key     ▼
		Apply Cancel
		Add arming and disarming by input signal Click Device to select the device that controls the intrusion alarm zone. Click Port and select an input port of the selected device. Select Arm Type and set the switch type and the signal duration.

No.	Item	Description
		Add Arm/Disarm Setting (Input) ×
		<ul> <li>Device</li> <li>BioStation L2 542501048 </li> <li>Port <ul> <li>Input Port 0</li> <li>Arm Type</li> <li>Arm / Disarm</li> </ul> </li> </ul>
		Apply Cancel
		<ul> <li>Note</li> <li>It is activated only when <b>Door</b> is set from <b>Configuration</b>.</li> </ul>
4	Intrusion Setting	You can set the intrusion detection signal. When you click <b>+ Add</b> and set as shown in the screen below, the device recognizes the detection of intrusion if N/O sensor connected to input port 0 of BioStation L2 sends a signal for 100(ms).

No.	Item	Description
		Add Intrusion Setting ×
		Setting
		Device     Switch     BioStation L2 542501048      Normally Open
		Port     Input Port 0     The second se
		Apply Cancel
		🖄 Note
		<ul> <li>It is activated only when <b>Door</b> is set from <b>Configuration</b>.</li> </ul>
		Set the alarm action to carry out when a specific event occurs at the intrusion alarm zone.
5	Alarm	Note It is activated only when <b>Door</b> is set from <b>Configuration</b>

3) Click **Apply** to save the settings.

## Interlock Zone

Interlock zone monitors the status of two or more doors by door sensor and relay state to control that one door cannot be opened or close if other doors are open or unlocked. You can also disable access if a user stays within the zone.

## 🖄 Note

- An interlock zone can be configured with up to 4 doors.
- An interlock zone can only set the doors with the devices connected to the CoreStation.
- A device set as an interlock zone cannot be set to another zone.
- 1) Click **ZONE** and click **ADD ZONE**.
- 2) Click Interlock and click Apply.
- 3) Edit the necessary items.

	Information	n						
1 —		• Name			• Туре	Interlock		
	Configurati	0.0						
	conngulati	011						
2 —	_	• Mode	Local		Active/Inactive	Active		
		• Door	Door 2	▼ * Door senso	r must be set to use.			
	L							
	Option							
	option							
3 —		Action	Device / Input				Summery	+ Add
						ounnary		
	Alarm							
4								
4		Action	Event		Action			+ Add
								-

No.	Item	Description	
1	Information       Modify the settings of the interlock zone.         Information       • Name: Enter an interlock zone name.         • Type: View the zone type.		
2	Configuratio n	<ul> <li>You can change the general settings of an interlock zone.</li> <li>Mode: You can check the application range of the zone. Only Local mode is supported for interlock zone, and the zone can be set only with devices connected to the CoreStation and RS-485.</li> <li>Active/Inactive: You can disable the interlock zone. Select Active to enable it.</li> <li>Door: Select the doors to include in the interlock zone. You must select at least two doors that are the door sensor is connected.</li> </ul>	
3	Option	If a user stays in the zone, this option can prevent others from entering the zone.           Image: The stays in the zone, this option can prevent others from entering the zone.           Image: Image: The stays in the zone, this option can prevent others from entering the zone.           Image: Image: Image: The stays in the zone, this option can prevent others from entering the zone.           Image: Image: Image: Image: Image: The stays in the zone, the stays in the zone.           Image: Ima	

No.	Item	Description
		Set the alarm action to carry out when a specific event occurs at the interlock zone.
4	Alarm	🖉 Note
		<ul> <li>It is activated only when <b>Door</b> is set from <b>Configuration</b>.</li> </ul>

4) Click Apply to save the settings.

## Muster Zone

The muster zone is used as a place where users gather when an emergency occurs. It can also be used for the purpose of monitoring the number of users and list of users in a specific area, or for notifying the manager of alarms and alerts when a user stays in a specific area for a long time.

- 1) Click **ZONE** and click **ADD ZONE**.
- 2) Click **Muster** and click **Apply**.
- 3) Edit the necessary items.

+ Add

No.	Item	Description
	Information	Modify the settings of the muster zone.
1		<ul><li>Name: Enter a muster zone name.</li><li>Type: View the zone type.</li></ul>
		You can change the general settings of a muster zone.
2	Configuratio n	<ul> <li>Mode: You can check the application range of the zone. Only Global mode is supported for muster zone, and the zone can be set with all devices added to BioStar 2.</li> <li>Active/Inactive: You can disable the muster zone. Select Active to enable it.</li> </ul>

No.	Item	Description
		<ul> <li>Entry Devices: Select a device to use for entry. You can select a device from the list of added devices. If no registered device is available, see Basic Search and Registration, Advanced Search and Registration, Wiegand Device Search and Registration, or Slave Device Search and Registration.</li> <li>Exit Devices: Select a device to use at exit. You can select a device from the list of added devices. If there is no registered slave device, see Basic Search and Registration, Advanced Search and Registration, Wiegand Device Search and Registration, and Registration, Wiegand Device Search and Registration, or Slave Device Search and Registration.</li> <li>Exit Devices: Select a device to use at exit. You can select a device from the list of added devices. If there is no registered slave device, see Basic Search and Registration, Advanced Search and Registration, Wiegand Device Search and Registration, or Slave Device Search and Registration.</li> <li>Access Group: Set the access group to which the user who will be staying in the muster zone. Up to 16 access groups can be set.</li> <li>Max Time Limit: Set the maximum amount of time that user can stay in the zone. It can be set up to 4320 minutes, and an alarm occurs when the user stays in the muster zone exceeding the specified time.</li> </ul>
3	Alarm	<ul> <li>Set the alarm action to carry out when a specific event occurs at the muster zone.</li> <li>Note <ul> <li>It is activated only when Entry Devices and Exit Devices is set from Configuration.</li> </ul> </li> </ul>

4) Click **Apply** to save the settings.

You can use the **MONITORING** menu to view lists of access control events, device and door status, zone status and the alert history.

You can see and control the status of the doors in real-time in the graphic if you add a graphic map.

#### List View

Graphic Map View

3			5
1	⊨ Event Log		■ 50 rows ▼
2 — 🔁 📰 Event Log	▼ Save Filter • Period 4	1 Day(s) (2018/10/31 00:00 ~ 2018/10/31 23:59) 💌 🕨	<u>↓</u> 4]
▶ Real-time Log	Date Door <b>T</b>	Device ID 🔻 Device 🕇 User Grou	p T User T Event T View
Live Video View	2018/10/31 12: Door 1	541531008 BioStation A2 5415	Door locked
Device Status	2018/10/31 12: Door 1	541531008 BioStation A2 5415	Door unlocked
Door Status	2018/10/31 12:	541531008 BioStation A2 5415 User Grou	p 1 3(User 2) 1:N authentication succeed
Floor Status	2018/10/31 12: Door 1	541531008 BioStation A2 5415	Door locked
🧑 Zone Status	2018/10/31 12: Door 1	541531008 BioStation A2 5415	Door unlocked
🙋 Alert History	2018/10/31 12:	541531008 BioStation A2 5415 User Grou	p 1 1(Administrator) 1:N authentication succeed
	2018/10/31 12: Door 1	541531008 BioStation A2 5415	Door locked
	2018/10/31 12: Door 1	541531008 BioStation A2 5415	Door unlocked
	2018/10/31 12:	541531008 BioStation A2 5415 User Grou	p 1 3(User 2) 1:N authentication succeed

# 12 Monitoring

1 Tab buttons for List View and Graphic Map View	Page Navigation Buttons and Number of List Rows
2 Expand Button	<ul> <li>Function Button (Print, CSV Export,</li> <li>Data File Import, Column Setting)</li> </ul>
3 Save Filter Button	7 List of Selected Monitoring Items
4 Search period of Event Log	8 Monitoring Categories

### 🖄 Note

- The **Floor Status, Zone Status** and **Graphic Map View** will appear when the AC standard license is activated.
- The Live Video Viewl menu will appear when the Video license is activated.

### List View

You can see lists of access control events, device and door status, zone status and the alert history. You can also apply filters to the collected monitoring data and view specific types of monitoring information.

Event Log

Real-time Log

Live Video View

Device Status

Door Status

Floor Status

Zone Status

Alert History

### 🕏 Note

- The **Floor Status** and **Zone Status** menu will appear when the AC standard license is activated.
- The Live Video Viewl menu will appear when the Video license is activated.

### Event Log

You can view all the logs of all past events. You can also apply various filters to sort the displayed data.

🖄 Note
- Make sure to check the time and date setting of the device. For more information on configuring device time, see Information.
- When the image log is set, you can view or store a stored image in its actual size.
- Use a separate storage media for the video log. Video logs might not be saved if the video storage space is reduced by the external processing(such as copying files and creating files), To change the path to save video logs, see Video.

#### 1) Click **MONITORING** > List View > Event Log.

Y Save Filter         • Period         4         1 Day(s) (2018/12/12 00:00 ~ 2018/12/12 23:59)         • • • •           Data         Data         Desire         X         Desire         X         Here Group         X         Here Y         Y
Data Daar Y Davios ID Y Davies Y Hear Group Y Hear Y Sweet Y View
2018/12/12 13:36 542501048 BioStation L2 542501 DHCP connected
2018/12/12 13:36 542501048 BioStation L2 542501 1:N authentication failed (Fingerpr
2018/12/12 13:36 542501048 BioStation L2 542501 Network connected
2018/12/12 13:36 542501048 BioStation L2 542501 Network disconnected
2018/12/12 13:36 542501048 BioStation L2 542501 All Users 55(Simba) User deletion succeeded (BioStar)
2018/12/12 13:28 542501048 BioStation L2 542501 All Users 55(Simba) Access denied (Invalid access gro
2018/12/12 09:47 542501048 BioStation L2 542501 All Users 55(Simba) User update succeeded (BioStar)
2018/12/12 09:47 542501048 BioStation L2 542501 All Users 55(Simba) User enrollment succeeded (Device)
2018/12/12 09:47     542501048     BioStation L2 542501     All Users     55(Simba)     User enrollment succeeded (Device)       2018/12/12 09:45     542501048     BioStation L2 542501     All Users     2(User 01)     User update succeeded (BioStar)
2018/12/12 09:47     542501048     BioStation L2 542501     All Users     55(Simba)     User enrollment succeeded (Device)       2018/12/12 09:45     542501048     BioStation L2 542501     All Users     2(User 01)     User update succeeded (BioStar)       2018/12/12 09:45     542501048     BioStation L2 542501     All Users     2(User 01)     User update succeeded (BioStar)       2018/12/12 09:45     542501048     BioStation L2 542501     All Users     1(Administra     User update succeeded (BioStar)

No.	Item	Description
1	Save Filter Button	Saves the set filter.
2	Period	You can set a desired period and sort event logs.
3	Page Navigation Buttons and Number of List Rows	<ul> <li>You can move a page or set the number of list rows to be displayed on one page.</li> <li>Go to the first page.</li> <li>Go to the previous page.</li> <li>25 rows =: Set the number of list rows to be displayed on one page.</li> </ul>
4	Function Buttons (Print, CSV Export, Data File Import, Column Setting)	<ul> <li>You can use the additional features with event logs.</li> <li>Print the event log</li> <li>Export to CSV file</li> <li>Import the data file</li> <li>Change the column setting</li> </ul>

No.	Item	Description
		🖄 Note
		<ul> <li>For more information about importing a data file, see Import Event Logs.</li> </ul>
5	Event Log	Shows the event log. When an image log exists, it is displayed as and you can view or store a captured image in its actual size in PC.

## 🖄 Note

When Log Upload is set to Manual, the user can import the log manually by clicking Update
 Log. For how to change log upload setting, refer to Server.

Latest     All		1 + P P 50 rows -
From 2016/07/22 00:00	To 2016/07/29 23:59	🔅 Update Log 🚥

If **Latest** is set, the log saved after the date of the log saved last in BioStar 2 will be imported from the device, and if **All** is set, all logs of the device will be imported to BioStar 2. You can also set a date range within which to import logs.

### Import Event Logs

You can view all the logs of all past events. You can also apply various filters to sort the displayed data.

## 🖄 Note

- The exported data file from devices using older firmware version cannot be imported into BioStar 2. Make sure always use the latest version of firmware.
- Only data files exported from FaceStation 2, BioStation A2, and BioStation 2 can be imported.
- Some information of event log may appear as a blank if a door, elevator, or zone is not set by the BioStar 2.
- 1) Click and then click **Data File Import**.



- 2) Select the desired file (\*.tgz) and then click **Open**.
- 3) A success message will appear on the screen when import successfully.

## Real-time Log

You can view a log of various events in real time.

## 🕏 Note

- Make sure to check the time and date setting of the device. For more information on configuring the device time, see Information.
- The real-time log can only be viewed while the **Real-time Log** page is displayed. In other words, when the administrator is viewing another page for changing device settings, etc., the real-time log cannot be viewed.
- If Log Upload is set to Manual in the Server, the real-time log cannot be viewed.
- When the image log is set, you can view or store a stored image in its actual size.

#### 1) Click **MONITORING** > List View > Real-time Log.



No.	Item	Description
1	Save Filter Button	Saves the set filter.
2	Start/Pause Button	Pauses or starts real-time log collection.
3	Clear Button	Clears the collected log information. To view the entire event log, see Event Log.
4	Function Buttons (Column Setting)	Changes the column setting of the log.
5	Event Log	Shows the event log. When an image log occurs, a notification will pop up on the left side of the browser screen and you can view a captured image in its actual size of store in PC. You can also press store to check.

### Live Video View

You can see the screen of IP camera set in Video menu and event log set up in real time. In addition, Open, Manual Unlock, Manual Lock, and Release functions are available for the door control function.

### 🖄 Note

- The Live Video Viewl menu will appear when the Video license is activated.
- For more information on registering the NVR and IP camera, see Video.
- IP cameras that do not support the live streaming feature are displayed as "Disconnected".
- PC-NVR does not support the live video view.



### 1) Click MONITORING > List View > Live Video View.

2) Refer to the explanation below for how to operate the screen.



No.	Item	Description
1	IP camera	Select the IP camera to monitor. If there is no desired the IP camera, see Video.
2	Open	Open the door temporarily.
3	Manual Unlock	Unlock the door manually.
4	Manual Lock	Lock the door manually.
5	Release	Release the manual unlock or manual lock.
6	Large size view	The live view screen can be viewed in a large size.

### **Device Status**

You can view various device status information such as the device status, alarm and last event.

#### 1) Click **MONITORING** > List View > Device Status.

		🛛 De	evice Status				
1 —	[	<b>▼</b> Sa	ave Filter			••••	] 2
	[		Device Name 🛛 🕈	Device Status	Alarm	Last Event	
з —	_		BioLiteNet 538101268	Normal			
			BioLiteNet 538101276 (19	Normal			

No.	Item	Description
1	Save Filter Button	Saves the set filter.
2	Function Buttons (Column Setting)	Changes the column setting of the log.
3	Status List	<ul><li>Shows the device status list.</li><li>Select a device and click Clear Alarm to clear the alarm.</li></ul>

## Door Status

You can view various door status information such as the door status, relay status, alarm and last event.

You can also apply various filters to sort the displayed data.

### 1) Click **MONITORING** > List View > Door Status.

	Door Status					
1 —	Save Filter					2
_	Door Name T Door Status	Door Status Type	Door Relay	Alarm	Last Event	
3 —	door 2 Closed	Normal	Locked			

No.	Item	Description
1	Save Filter Button	Saves the set filter.
2	Function Buttons (Column Setting)	Changes the column setting of the log.
3	Status List	<ul> <li>Shows the door status list.</li> <li>The following operations are available for the selected door:</li> <li>Manual Lock: Click after selecting a door to lock the door manually. If you set Manual Lock, the door will have remained inaccessible even if a user authenticates.</li> <li>Manual Unlock: Click after selecting a door to unlock the door manually. If you set Manual Unlock, the door will have remained accessible even if a</li> </ul>

No.	Item	Description
		<ul> <li>user does not authenticate.</li> <li>Release: Release the manual lock or manual unlock set by the administrator.</li> <li>Open: Click after selecting a door to open the door temporarily.</li> <li>Clear Alarm: Clear alarms of all doors. If an alarm is set in the Zone, the alarm may be continuously output even if the door alarm is released. Click Clear Alarm on Zone Status.</li> <li>Clear APB: Reset the anti-passback violation by selecting all or each user.</li> </ul>

## 🕏 Note

Refer to below for the explanation on door events.

- **Fire alarm unlocked**: A state where the door designated as a fire alarm zone is unlocked because a fire has broken out.
- Manual Lock: A state where the door is locked because the administrator has locked it manually.
- **Manual Unlock**: A state where the door is unlocked and able to enter without an authentication because the administrator has unlocked it manually.
- Schedule Locked: A state where the door is locked by the schedule that has been set.
- Schedule Unlocked: A state where the door is unlocked by the schedule that has been set.
- Normal: A state where a user can enter the door after an authentication.

## Floor Status

You can view various floor status information such as the floor status, relay status, alarm and last event.

## 🖄 Note

• The **Floor Status** menu will appear when the Advance or higher license is activated.

#### 1) Click **MONITORING** > List View > Floor Status.

								2			
1	-[	Floo T Si	<b>r Status</b> ave Filter							1 / 1 >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	3
			Elevator	۲	Floor Name	۲	Floor Status Type	Floor Relay	Alarm	Last Event	
			Elevator 1		Elevator 1 - 1		Normal	Unlock			
4 —			Elevator 1		Elevator 1 - 2		Normal	Locked			
			Elevator 1		Elevator 1 - 3		Normal	Locked			
			Elevator 1		Elevator 1 - 4		Normal	Locked			
	l		Elevator 1		Elevator 1 - 5		Normal	Locked			

No.	Item	Description
1	Save Filter Button	Saves the set filter.
2	Function Buttons (Column Setting)	Changes the column setting of the log.
3	Status List	<ul> <li>Shows the floor status list.</li> <li>The following operations are available for the selected floor:</li> <li>Manual Lock: Click after selecting a floor to lock the floor manually.</li> <li>Manual Unlock: Click after selecting a floor to unlock the floor manually.</li> <li>Release: Release the manual lock.</li> <li>Open: Click after selecting a floor to open the floor temporarily.</li> <li>Clear Alarm: Clears alarms of all floors.</li> </ul>

## Zone Status

View zone status information such as the zone active status, alarm status, and the last event that has occurred.

## 🖄 Note

• The **Zone Status** menu will appear when the Standard or higher license is activated.

### 1) Click **MONITORING** > List View > Zone Status.

	_	⊚ Zo	one Stat	us						
1 —	_	<b>▼</b> s	ave Filter						•••	2
	ſ		Туре	Zone Name	Active/Ina	Status	Alarm	Last Event	View	
3 —	_		Anti-passb	APB 1	Active	Normal				
			Muster	Muster 1	Active	Normal			Muster Status	
	L									

No.	Item	Description
1	Save Filter Button	Saves the set filter.
2	Function Button (Column Setting)	Changes the column setting of the log.
3	Status List	<ul> <li>Shows the zone status list.</li> <li>The following operations are available for the selected zone:</li> <li>Clear APB: Reset the anti-passback violation by selecting all or each user. This can be only used when selecting an anti-passback zone.</li> <li>Clear Alarm: Release the anti-passback violation alarm when selecting an anti-passback zone, and closes the door relays that has been opened by the fire alarm when selecting a fire alarm zone.</li> <li>Note</li> <li>If a muster zone is set, you can check the user's status by clicking the Muster Status.</li> </ul>

## Alert History

You can view the history and status of various alerts. You can also apply various filters to sort the displayed data.

#### 1) Click **MONITORING** > List View > Alert History.

Image: Constraint of the state of the s						2					
Image: Constraint of the state of	ଅ Alert His	story						4 1	/1 ► ► 50 rows ▼		
Date         T         Device         T         User         T         Alarm         T         Ack. By         Status           2016/07/20 09:16:45         BioLiteNet 5381012         Tamper on         Administrator         2016/07/20 09:16	Save Filter								••	-]-	
4 2016/07/20 09:16:45 BioLiteNet 5381012 Tamper on Administrator 2016/07/20 09:16	Date	٣	Device	T	User 🔻	Alarm	٣	Ack. By	Status		
	2016/07/20 09:16:45	2016/07/20 09:16:45 BioLiteNet 5381012				Tamper on Administrator 2016/07/20 09:16					

No.	Item	Description
1	Save Filter Button	Saves the set filter.
2	Page Indicator and Navigation Buttons	<ul> <li>You can move a page or set the number of list rows to be displayed on one page.</li> <li>Go to the first page.</li> <li>Go to the previous page.</li> <li>2/2: Enter the page number to move to.</li> <li>Go to the next page.</li> <li>Go to the last page.</li> <li>Set the number of list rows to be displayed on one page.</li> </ul>
3	Function Buttons (Print, Column Setting)	Prints the log or changes the column setting.
4	Alert History	Shows the alert list. Click 🖥 to view the alert details.

## Graphic Map View

If you add a graphic map, you can see and control the status of the doors in real-time in the graphic. You can control the door and relay using the icons in the door status bar and see the alarm when an event occurs at the door.

Adding and Managing Graphic Map Groups Adding and Managing Graphic Maps

## 🖄 Note

• The **Graphic Map View** will appear when the AC standard license is activated.

## Adding and Managing Graphic Map Groups

You can register graphic map groups for easy management of multiple devices. Name your graphic map groups according to door locations or office names for greater convenience.

- Adding Graphic Map Groups
  - 1) Click **MONITORING** > Graphic Map View.
  - 2) Right-click on **All Graphic Maps** and click **Add Group**.



3) Enter a group name.

#### 🖄 Note

- Graphic map groups may be created in up to 8 levels.
- Up to 48 characters may be entered for a graphic map group name.

### Renaming Graphic Map Groups

#### 1) Click MONITORING > Graphic Map View.

 Right-click on the name of a group you wish to rename and click **Rename** Group.



3) Enter a group name.

### 🖄 Note

• Up to 48 characters may be entered for a graphic map group name.

#### Deleting Graphic Map Groups

- 1) Click **MONITORING** > Graphic Map View.
- 2) Right-click on the name of a group you wish to delete and click **Delete Group**.

E 🚺 All Graphic M	laps
<b>j</b> o Graphic M	lap Group 1
	Add Group
	Rename Group
	Delete Group

### 🖄 Note

• You cannot delete a group if it contains a graphic map. To delete a group, you must delete all graphic maps belonging to the group.

### Adding and Managing Graphic Maps

If you add a graphic map, you can see and control the status of the doors in real-time in the graphic.

### Adding Graphic Map

- 1) Click **MONITORING** > Graphic Map View.
- 2) Click **ADD GRAPHIC MAP**.

Configuration				
• Name		• Group	All Graphic Maps 🔻	]
Background	Upload			
• Door		• Zone		)

- 3) Set the name and group of the graphic map.
- 4) Click **Upload** and select the background you want to use as the graphic map.

#### 🖄 Note

- The max size of the images that can be used as a background is 5MB.
- Supported image file formats are BMP, GIF, JPG, JPEG, PNG.
- If you back up the BioStar 2 database, the image file registered in the graphic map may be deleted. If you want to continue using images registered as a background even after database backup, back up the image files.
- 5) Select the door you want to display on the graphic map from the **Door**. The door status bar appears.



N o.	Item	Description
1	Graphic Map	The uploaded background image appears.
2	Door Status	You can see the door status and temporarily open the door.
3	Door Relay	You can lock or unlock the door manually.
4	Live Video View	<ul> <li>You can see the screen of the IP camera registered at the door in real time.</li> <li>Note <ul> <li>The Live Video View button is activated only when the camera is registered at the door.</li> </ul> </li> </ul>
5	Alarm	You can see or clear the alarm that has occurred on the door.

6) Select the zone you want to display on the graphic map from the **Zone**. The Zone status bar appears.

N o.	Item	Description
1	Zone	You can see the type of zone.

N o.	Item	Description
		🖉 Note
		<ul> <li>The zones can be selected up to 100.</li> </ul>
2	Alarm	You can see or clear the alarm that has occurred on the zone.

- 7) Drag the door and zone status bar to the location of the door and zone in the graphic map.
- 8) When setting is finished, click **Apply**.

### Editing Graphic Map

- 1) Click **MONITORING** > Graphic Map View.
- 2) Click 🖋 in the graphic map that you want to edit.

All Graphic Maps
Office 01
🔟 14F Graphic Map 01 🖋 👕
fice 02

3) After editing the information you want, click **Apply**.

### Deleting Graphic Map

- 1) Click **MONITORING** > Graphic Map View.
- 2) Click  $\overline{\mathbf{v}}$  in the graphic map that you want to delete.



3) Click **Yes** to delete the selected graphic map.

You can use the **VIDEO** menu to interlock an IP camera with an event of the door. You can set the IP camera to record video or image logs when a set event occurs. Saved videos can be viewed in the **MONITORING** menu.

Adding NVRs

Adding IP Cameras

### 🖄 Note

- The **VIDEO** menu will appear when the Video license is activated.
- If you connect BioStar 2 using the Cloud, cannot access to the **VIDEO** menu.
- Set the Network Time Protocol (NTP) on a PC with BioStar 2 installed before using the Video menu. Go to the Control Panel > Date and Time and then click Change setting on the Internet Time to set up. Use *time.windows.com* for the server address.

				- 2							
1 — 6 —	Add New NV	/R	All N	VRs							
	ali nvrs 🚍	1								Port	
5 —	📧 📥 NVR 1	1		70000001	HikVision	NVR	NVR 1	HIKVISION IPC-HFW1420S	192.168.12.120	8000	
	All Cameras	1									
	4		Ļ								
-								( NV/D and TD Can	aara List		

3	Function Button (Column Setting)	е	Expand Button
2	Add IP Camera	5	NVR and IP Camera Hierarchy
1		٦	

## Adding NVRs

You can add NVR to save video logs or image logs.

## 🕏 Note

- ACTi, Dahua, and Hikvision products can be added for NVR. Before adding NVR, check its manufacturer.
- Set the Network Time Protocol (NTP) to synchronize the time between the BioStar 2 server and the NVR. Use *time.windows.com* for the server address.
- PC-NVR does not support the live video view.
- NVR types that support the live video view are as follows.
  - Dahua: DH-NVR4416-16P, DH-NVR608-32-4K
  - Hikvision: DS-7616NI-E2 / 16P, DS-7608NI-E2 / 8P

## 13 Video

- 1) Click VIDEO > Add New NVR.
- 2) Edit the necessary items.

Add New NVR		>
	_	
Name		
Manufacturer		•
IP		
Port		
ID		
Password		

Cancel

Apply

No.	Item	Description
1	Name	Enter the name of NVR.
2	Manufacturer	Select the manufacturer of NVR. ACTi, Dahua and Hikvision products are supported.
3	IP	Enter the IP address of NVR.
4	Port	Enter the port of NVR.
5	ID	<ul> <li>Enter the account information (ID) to access NVR.</li> <li>Note</li> <li>Enter the default administrator account information for the ID. If you enter the ID after creating a custom administrator account in NVR setting, the function may not work properly.</li> </ul>
6	Password	Enter the account information (password) to access NVR.

### 3) Click **Apply** to save the changes.

## 🖄 Note

 Contact the system administrator for the detailed information of NVR (IP, Port, ID, Password).

## Adding IP Cameras

You can add an IP camera connected to NVR.

## 🖄 Note

- Before adding an IP camera, add NVR first. For more details, refer to Adding NVRs.
- Set the Network Time Protocol (NTP) to synchronize the time between the BioStar 2 server and the IP camera. Use *time.windows.com* for the server address.
- 1) Click VIDEO > Add New Camera.
- 2) Select an added NVR from the list and click **Next**.

Select NVR		×
• NVR	NVR 1	•
	Next Cancel	

 The list of cameras connected to NVR will appear. Select a camera to add and click + Add. To select a different NVR, click Prev.

Camera List		×

## NVR 1

HIKVISION IPC-HFW1420S         192.168           AXIS (M3203)         192.168           112_Amcrest         192.168	192.168.12.110 192.168.12.63 192.168.12.112
AXIS (M3203)         192.164           112_Amcrest         192.168	192.168.12.63
112_Amcrest 192.168	192,168,12,112
HikVion IP 84 192.16	192.168.12.84

4) After adding the camera, you can set the camera to record a video log according to an event occurring at the door. For more details, refer to Editing IP Camera Settings.

## 13 Video

## Editing IP Camera Settings

You can set the time interval to capture a video log or an image log and link the door and event type to the IP camera.

### 1) In the camera list, click a camera to edit.

### 2) Edit the necessary items.

Information						
1 —	[ • ID	72000001				
2 —	• Name	HIKVISION IPC-HFW142	Channel	33	]	
4 —	[ • IP	192.168.12.110				
5 —	Log Type	Video 💌				
Cor	figuration					
COL	inguration					
	Video Log Setting					
6 —	Start recording 3	secs before an event	<ul> <li>End recording</li> </ul>	3 secs after an event		
	Event					
	• Door	•				
7 —	• Event	Ever	nt	Schedule	+ Add	
	L					

No.	Item	Description
1	ID	You can view the camera ID.
2	Name	You can change the camera name.
3	Channel	You can view the camera channel.
4	IP	You can view the IP address of the camera.
5	Log Type	<ul> <li>You can set the log type to be captured by the camera.</li> <li>None: A video log or an image log is not captured.</li> <li>Video: A video log is captured.</li> <li>Image: An image log will captured.</li> <li>Image: An image log Setting or Image Log Setting according to the set Log Type.</li> <li>None is set for Log Type, you cannot set the Video Log Setting,</li> </ul>

## 13 Video

No.	Item	Description		
		Image Log Setting, and Event.		
		You can set the time to capture a video log or an image log.		
		to the set Log Type.		
	Video Log	When Log Type is set to Video		
6	Setting / Image Log Setting	Start recording 3 secs before an event     End recording 3 secs after an event		
		When Log Type is set to Image		
		Capture an image 3 s before an event		
		🖆 Note		
		<ul> <li>Recorded video/image logs does not mean the real-time log. It can view after storing in in BioStar 2 database.</li> </ul>		
		Select a pre-registered entrance door. Click + Add and set a desired event and schedule.		
		🖄 Note		
_		<ul> <li>Door should be set.</li> </ul>		
/	Event	<ul> <li>Only one door can be set per camera.</li> </ul>		
		<ul> <li>If there is no registered entrance door, register one by referring to Adding Doors.</li> </ul>		
		<ul> <li>If there is no desired schedule, click Setting &gt; Schedule and register a new schedule. For more details, refer to Schedule.</li> </ul>		
		<ul> <li>You can delete an added event by clicking T.</li> </ul>		

3) Click **Apply** to save the changes.

You can set the time code, shift, and schedule and/or view time card or report by using the **TIME ATTENDACE** menu.

Shift

Schedule

Report

Setting

Set according to the following order when registering the schedule for the first time.

#### Step 1. Time code setting

You can set the attendance and leave time code, overtime time code, and the go out/outside work/ vacation time code. You can also set the time rate and assign and display a color to make it easily recognizable.

#### ② Related information

Time code

#### Step 2. Shift setting

You can set the service rule on a daily basis (24 hours). The shift includes the time code setting, the start time of day setting and the rounding rule.

#### **(2)** Related information

Shift

#### Step 3. Schedule template setting

You can set the schedule template with the shift on a daily basis. You can also set the weekly and daily schedule template.

#### ② Related information

Schedule template

#### Step 4. Overtime rule setting

This can be used conveniently when the overtime time code has not been added to the shift. Overtime set in the service rule has a start time and an end time, but **Overtime rule** calculates the total time exceeding the range of regular service time. **Overtime rule** can be used conveniently for managing total daily, weekly and monthly overtime hours, and when **Overtime rule** is set, it applies instead of the overtime time code added to the shift.

#### ② Related information

**Overtime Rule** 

#### Step 5. Schedule setting

You can set the period, user, overtime rule, and vacation schedule to apply to the schedule template set in the previous step.

#### ② Related information

Schedule

## Shift

You can set the time code, time segment for time code, schedule template, and overtime rule. These are the main components of T&A management.

Time Code
Shift
Schedule Template
Overtime Rule

## Time Code

You can set the time code to be used for worktime calculation. It can be set for T&A records, time code for overtime, and time code for vacation management. You can assign and use a different time rate for each time code.

### 1) Click **TIME ATTENDA NCE** > **Shift** > **Time Code**.

#### 2) Click ADD TIME CODE and set each item.

1[ • Name	
2 — [ • Description	
3 ——_[ • Туре	Attendance management     Overtime management     Leave management
4[ • Time Rate	1
5[ • Color	

No.	Item	Description
1	Name	Enter the desired time code name.
2	Description	Enter a brief description of the time code.
3	Туре	<ul> <li>Set the time code type.</li> <li>Attendance management: You can set the time code to be used for the T&amp;A record.</li> <li>Overtime management: You can set the time code to be used for overtime.</li> <li>Leave management: You can set the time code to be used for go out, outside work, business trip and vacation.</li> <li>If the time code currently used by shift, Type cannot be changed.</li> <li>If Type is set to Leave management, Time Rate cannot be set.</li> </ul>
4	Time Rate	Set the time rate according to the time code. 1 is the default time rate. If 2 is set, it is calculated with twice the hourly pay when the set time code is applied.
5	Color	Set a color to distinguish the time code.

 To save settings, click Apply. To add a shift, click Apply & Next. To save the settings and add another time code, click Apply & Add New.

#### **()** Related information

Shift

### Shift

You can create a shift by applying a different time code for each hour based on a 24 hour cycle. You can select either a fixed working shift , flexible working shift or floating working shift and you can set the start time of day and rounding rule.

- 1) Click **TIME ATTENDA NCE > Shift > Shift**.
- 2) Click **ADD SHIFT** and set each item.

1	• Name	
2	Description	
3	• Туре	Fixed      Flexible      Floating
4	• Day start time	05     00     Allowed a day before/after time       •     •
5	First check-in & Last check-out	No
	Time segment	Current day
		Next day
		Time code Start time End time Min. Duration Action
6		Attendance man   09 : 00 18 : 00 04 : 00
		• Grace Use
	L	Add
	Rounding	Punch in
7		Punch out
8	Meal deduction 1	By Punch 💌
	Meal deduction 2	Use
9	• Break Time	None -

N 0	Item	Description
1	Name	Enter the desired shift name.
2	Descript ion	Enter a brief description of the shift.
3	Туре	<ul> <li>Set the shift type. The detailed setting varies according to the shift type.</li> <li>Fixed: You can set the fixed service to attend and leave at a fixed time.</li> <li>Flexible: You can set the flexible service with no fixed attendance and leave times.</li> <li>Floating: You can set the floating service with no fixed attendance and leave times. In this shift type, the shift is automatically applied according to the attendance time.</li> </ul>
4	Day Start Time	Set the start time of day. If you use <b>Allowed a day before/after time</b> , you can set Shift for work hours exceeding 24 hours based on the Day start time set.

N 0	Item	Description							
		<ul> <li>Note</li> <li>Allowed a day before/after time is activated only when you set the type of Shift to Fixed.</li> </ul>							
5	First check-in & Last check- out	<ul> <li>When Yes is set, the first user authentication time is recorded as check-in time, and the last user authentication time is recorded as check-out time.</li> <li>Note</li> <li>If the First check-in &amp; Last check-out is set to Yes, Break by Punch should be set for recording the user's break time.</li> </ul>							
6	Time segmen t								

N 0	Item	Description
		time, End time, Min. Duration, Rounding .
		When <b>Hexible</b> is selected for <b>Type</b> ,
		Options     Time code     Attendance man
		Punch in Time Limit     Use     Punch out Time Limit     Use      Meal deduction 1     By Punch
		Meal deduction 2     Use     Rounding     Punch in     Punch out
		Set the working hours per day, and then select the time code.
		You can also set <b>Punch in Time limit, Punch out Time Limit, Meal deduction</b> , <b>Rounding, Break Time</b> .
		<ul> <li>If <b>Flexible</b> is selected for <b>Type</b>, the time code for overtime cannot be added.</li> </ul>
		When <b>Floating</b> is selected for <b>Type</b> ,

N 0	Item	Description	
		Segment     Apply leave by	y this segment
		Time segment	Current day Next day 0 3 6 9 12 15 18 21 24
			Time code     Start time     End time     Min. Duration     Action       Attendance man     09     00     18     00     04     00       ••••••••••••••••••••••••••••••••••••
			Punch in granted time range     05 00 ~     v v     v     09 00
			• Grace Use
		Rounding	Add Punch in Punch out
		Meal deduction     Meal deduction	I By Punch v 2 Use
		Select the time code granted time range You can also set Grad Note • You can conf • If you use the segment wh leave by th • For the time time, End time	and set <b>Start time</b> , <b>End time</b> , <b>Min. Duration</b> , and <b>Punch in</b> <b>a</b> . <b>ce</b> , <b>Rounding</b> , <b>Meal deduction</b> , and <b>Break time</b> . igure the shift by up to 5 time slots. a floating shift, you must select <b>Apply leave by this</b> hen setting up a leave management. You can select <b>Apply</b> <b>is segment</b> from the time segment configured as shifts. code set as <b>Overtime management</b> , you can only set <b>Start</b> <b>me</b> , <b>Min. Duration</b> , <b>Rounding</b> .
7	Roundin g	You can set the time time to apply roundin are set for <b>Point</b> , an and an event occurrin Select the item which	rounding rule. <b>Unit</b> is the time to round off to and <b>Point</b> is the g off. For example, 10 minutes are set for <b>Unit</b> and 7 minutes event occurring at 8:05 is considered to have occurred at 8 ng at 8:08 is considered to have occurred at 8:10.
		• Punch in: You can	set the rounding rule to process the registered time when an

N o	Item	Description
		<ul> <li>attendance event is registered earlier/later than the set start time.</li> <li>Punch out: You can set the rounding rule to process the registered time when a leave event is registered earlier/later than the set end time.</li> </ul>
		<ul> <li>Rounding applies in preference to Grace.</li> </ul>
8	Meal deducti on 1, 2	<ul> <li>You can set to deduct meal time from the shift.</li> <li>By Punch: You can set it to be deducted according to the record registered in the device, without a fixed meal deduction time.</li> <li>Auto: You can set the meal deduction by setting Deduction time and Minimal hours before deduction.</li> <li>Fixed: You can set the fixed meal deduction by setting Start time and End time.</li> <li>✓ Note <ul> <li>You can deduct two meal times from the shift if you use Meal deduction 2.</li> <li>When using the meal deduction type as Auto or Fixed, Meal deduction 1 and Meal deduction 2 can be set only for the same type.</li> </ul> </li> </ul>
9	Break Time	<ul> <li>You can set the break time.</li> <li>By Punch: You can set it to be confirmed according to the record registered in the device, without a fixed break time. If you select By Punch, you can set Max. allowed break time.</li> <li>Fixed: You can set the fixed break time by setting Start time and End time.</li> </ul>

3) To save settings, click **Apply**. To add a schedule template, click **Apply & Next**. To save the settings and add another shift, click **Apply & Add New**.

#### **()** Related information

Schedule Template

## Schedule Template

You can create a weekly and daily schedule by using the set shift.

- 1) Click **TIME ATTENDA NCE** > **Shift** > **Schedule Template**.
- 2) Click **ADD SCHEDULE TEMPLATE** and set each item.

Description																						
[• Type			We	ekly			Daily	,														
• Weekend days		N	ю		TUE	W	/ED	T	ΉU		FRI		SA	г ]	SU	IN						
			* P	leas	e sel	ect o	ne c	r cor	isec	utive	tw	o da	ıys.									
MON																						
	0		3			6		9			12			15			18			21		24
TUE	0	1 1	3			6		9			12	1		15			18		1	21	•	24
WED	0		3			6		9			12			15	•		18		1	21	1	24
тни	0	1 1	3	1		6		9		1	12	1		15	•		18		1	21	•	24
FRI	0		3	1		6		9			12	1		15	•		18		1	21	•	24
SAT	0		3	1	1	6		9			12	1	1	15	1		18	-	1	21	'	24
SUN													1	16		1	10				1	

Shift	Туре	Time	Day start time	
Daily	Fixed	09:00~18:00	05:00	5
Flexible	Flexible	8hr Omin	05:00	

No.	Item	Description
1	Name	Enter the desired schedule template name.
2	Description	Enter a brief description of the schedule template.
3	Туре	You can set either <b>Weekly</b> or <b>Daily</b> for the schedule template, and when <b>Daily</b> is selected, you can set the period to be used repeatedly.
4	Weekend days	You can set the days of the week that you want to use as the weekend.
5	Shift	You can view the list of set service rules.
6	Schedule	<ul> <li>Set drag &amp; drop for the set service rule. To apply all at once, click Copy All.</li> <li>Note <ul> <li>To apply a shift that setting the Allowed a day before/after time, Allowed a day before/after time cannot be set 24 hours before Day start time on Shift the day before.</li> </ul> </li> </ul>

3) To save settings, click **Apply**. To add a schedule, click **Apply & Next**. To save the settings and add another schedule template, click **Apply & Add New**.

### **(2)** Related information

**Overtime Rule** 

### Rule

This can be used conveniently when the overtime time code has not been added to the shift. Overtime set in the shift has a start time and an end time, but **Rule** calculates the total time exceeding the range of regular working time. **Rule** can be used conveniently for managing total daily, weekly and monthly overtime hours, and when **Rule** is set, it applies instead of the overtime time code added to the shift.

#### 1) Click **TIME ATTENDA NCE** > **Shift** > **Rule**.

2) Click ADD RULE and set each item.

1[	• Name		
2[	Description		
	• Overtime	Not Use     Daily overtime     Weekly overtime     Monthly overtime      Weekend overtime	
3		Time Code None   Day start time 05 00 First check-in & Last check-out	
		Holiday overtime	
		Day start time 05 00 First check-in & Last check-out	

No.	Item	Description
1	Name	Enter the desired overtime rule name.
2	Description	Enter a brief description of the overtime rule.
3	Overtime	Set the overtime rule. <b>Daily overtime</b> , <b>Weekly overtime</b> , <b>Monthly overtime</b> rules can set the overtime time code to be applied after the regular working time, and a different overtime time code can be applied after a certain time. You can

No.	Item	Description
		also limit the overtime hours for an employee by setting the maximum overtime hours.
		When you set as follows, the 'Overtime management' time code applies from 5 PM to 11 PM if the normal working time is from 8 AM to 5 PM, and the 'Overtime management' time code applies from 11 PM to 2 AM. Also, the maximum overtime hours for an employee for one day is limited to 9 hours, and the daily payroll is calculated only using the record of providing work until 2 AM.
		<ul> <li>Not Use</li> <li>Daily overtime</li> </ul>
		Apply       Overtime manag v       after 8       hour(s) 0       minute(s)         Apply       Overtime manag v       after 6       hour(s) 0       minute(s) of [ Overtime management ]         Max overtime       9       hour(s)       0       minute(s) of [ Overtime management ]
		Weekly overtime       Monthly overtime
		🖄 Note
		<ul> <li>Total working time does not include break time or meal time.</li> </ul>
		For Weekend overtime and Holiday overtime rules, Time code and Day start time can be set, and only First check-in & Last check-out can be
		set.
		Weekend overtime
		Time Code None 💌
		Day start time 05:00 First check-in & Last check-out
		☑ Holiday overtime
		Time Code None 💌
		Day start time 05 00 First check-in & Last check-out

3) To save settings, click **Apply**. To add a schedule, click **Apply & Next**. To save the settings and add another rule, click **Apply & Add New**.

#### **(2)** Related information

Schedule

## Schedule

You can create a service schedule by assigning the set schedule template, overtime rule, period, and holiday to a user.

You can also add a temporary schedule or personal vacation to the created service schedule.

## 🖄 Note

 Before creating a schedule, check if the Time Code, Shift, Schedule Template, and Holiday which you will use have been created correctly.

### - Adding & deleting a schedule

You can create a service schedule for a registered user.

#### 1) Click **TIME ATTENDA NCE** > **Schedule**.

2) Click **Add** and set each item.

1	• Name							
2	• Description							
3	- Rule	None 🔻						
4	Schedule template	None 🔻						
5	• Period	2017-03-17		~ 20	7-03-17			
6	• Holiday	None 🔻						
	• User	User group		<b>V</b>	User in group(30)		Added users(0)	
		🔲 🚊 All Users	30			Go		Go
		15F USER	0		(2)			
		2 16F USER	0		Administrator (1)			
		2 17F USER	0		kyle (200)			
					User 000 (3)			
7	-				User 001 (10)			
					User 002 (11)			
					User 003 (12)			
					User 004 (13)			
					(14)			
				<b>~</b>	User 006 (15)			
							Delete all users	

No.	Item	Description
1	Name	Enter the desired schedule name.

No.	Item	Description
2	Descriptio n	Enter a brief description of the schedule.
3	Rule	Select the set overtime rule. When the overtime rule is set, the overtime service salary code set to the service rule will not apply. If you do not wish use it, set <b>None</b> .
		🖄 Note
		<ul> <li>If there is no desired overtime rule, set one by referring to the Overtime Rule.</li> </ul>
		Select the set schedule template.
4	Schedule	🖄 Note
	I emplate	<ul> <li>If there is no desired schedule template, set one by referring to the Schedule Template.</li> <li>Once schedule template is set, it cannot be changed.</li> </ul>
		Set the period to collect T&A events.
		🖄 Note
5	Period	<ul> <li>Once the start date is set, it cannot be changed. The end date can be changed, and when it is changed to a date which is earlier than the set date, leave events for the changed period will be deleted.</li> </ul>
		Select the set vacation schedule. If you do not wish use it, set <b>None</b> .
6	Holiday	Note
		<ul> <li>If there is no desired vacation schedule, add a vacation schedule by referring to the Schedule.</li> </ul>
7	User	Add a user to apply the rule.

### 3) To save settings, click **Apply**.

4) To delete a schedule, select the schedule you wish to delete from the list, and then click **Delete schedule**.

### - Adding & deleting a temporary schedule

If you have already registered schedule. you can set a different service rule to a user

temporarily.

1) Select a user assigned to the schedule from the list and click a date on the calendar.

) 	ADD SCH	EDULE	•	Schedule 1	> User 1								
Shift	Schedule	Report	_	Sun	Mon	Tue	Wed	Thu	Fri	Sat			
Schedun	e 1	-			28 29	30	31	09:00~18:00 Daily	2 09:00~18:00 Daily	3			
Adminis (1)	strator						Add Temporary Sche Add Leave	dule					
User 1 (2)					4 5	6	7		9	10			
⊿ User 2 (3)					09:00~18:00 Daily	09:00~18:00 Daily	09:00~18:00 Daily	09:00~18:00 Daily	09:00~18:00 Daily				
⊿ User 3 (4)													
⊿ User 4 (5)													

Select Add Temporary Schedule and set each item. To apply it to other users equally, add a user by clicking Q.

[kyle] Temporary Sch	edule	×
• Name • Shift • Period	regular shift ▼ 2016-12-01 ~ 2016-12-01	
Apply to Other User(s)	Q	
	Apply Cancel	

- 3) When you click **Apply**, the shift for the set period will be changed.
- 4) To delete a temporary schedule, click the service schedule of the set temporary schedule, and then click **Yes**.

#### - Adding & deleting a leave

You can add a user's personal leave schedule.

1) Select a user assigned to the schedule from the list and click a date on the calendar.

Shift	ADD SCH	EDULE	•	Schedule 1 >	User 1	Jser 1 ≺ November 2018 >						
Schedul	.1			Sun	Mon	Tue	Wed	Thu	Fri	Sat		
Admini	strator			28	29	30	31 Add Temporary Sche Add Leave	1 09:00~18:00 Daily dule	2 09:00~18:00 Daily	3		
				4	5 09:00~18:00 Daily	6 D9:00~18:00 Daily	7 09:00~18:00 Daily	8 09:00~18:00 Daily	9 09:00~18:00 Daily	10		

 Select Add Leave and set each item. To apply it to other users equally, add a user by clicking Q.

Edit Leave		×
User 1(2)		
Date	2018-11-01(Thu)	
Leave	Leave management 🔹	
Use Time		
Start Date	2018-11-01 End Date 2018-11-01	
Leave Hours	1 day(s)	
Apply to Other User(s)	Q	
Approver Comments		
	Ok Cancel	

- 3) When you click **OK**, the leave will be registered on the set period.
- 4) To delete a leave, click the registered leave and click **Yes**.

#### 🖄 Note

 If there is no desired leave management Time code, add one by referring to the Time Code.

## Report

You can create a T&A report with T&A events of a user collected through the system, and edit or export time records as a CSV file or a PDF file.

7 preset report filters can be used conveniently, or the administrator can set the filter manually.

#### + Before Using the Multilingual Report

BioStar 2 supports Korean and English language. To use multilingual report, please check the following.

#### Font Setting

- 1. Go to  $[C: \forall Program Files \forall BioStar 2(x64) \forall ta \forall dist \forall setup \forall report_fonts].$
- Create a folder with the language name you want to use. Refer to the ISO 639-1 standard for language name. For example, to use Spanish, create a folder named "es".
- 3. Copy and paste the font file into the folder you created. Only one TrueType Font is supported.

#### **PDF View Setting**

 Click the link to install the PDF viewer on Google Chrome. https://chrome.google.com/webstore/detail/pdf-viewer/ oemmndcbldboiebfnladdacbdfmadadm

### - Before Updating the Report

BioStar 2 uses MariaDB as the default database. If you are using MS SQL database, please check the following.

When using BioStar 2 with MS SQL database, your PC's memory usage will accumulate each time you update the report if there are a large number of registered users. Reset Max Server Memory for the MS SQL database.

- 1. Run Microsoft SQL Server Management Studio.
- 2. Right-click BioStar 2 database in Object Explorer and click Property.
- 3. Click Memory and then decrease the value of Max Server Memory.

### 🖄 Note

- For more information on MariaDB and MS SQL Server settings, see Installing BioStar 2.
- 1) Click **TIME ATTENDA NCE** > **Report**.
- To use a preset filter list, select a desired filter type, set either User Group or User and click Update Report.
- 3) To register a new filter, click **ADD FILTER** and set each item.

	Search Cor	nditions										0
	Filter Condit	tions										
	• Na	ame	Daily Report									
1	• Re	eport Type	Daily	• Column S	etting							
	• Us	ser Group	All Users Q		• User	Q						
												Save Filter
2	- Report Perio	Monthly (2018-	11-01 ~ 2018-11-30)	v Þ								
									L	Jpdate Report	CSV Export	PDF Export
	Daily Repo	rt								H	< 1/1 Þ	H 50 rows 🔻
	Date											Total Work Ho
3	2018/11/01	Administrator	1	User Group 1	Daily	-	-	+	Absence	0:00:00	0:00:00	0:00:00
	2018/11/01	User 1	2	User Group 1	Daily	4	4	-	Absence	0:00:00	0:00:00	0:00:00
	2018/11/01	User 2	3	User Group 1	Daily	2	2	2	Absence	0:00:00	0:00:00	0:00:00

No.	Item	Description
1	Filter Conditions	Set a new T&A report.

No.	Item	Description
		<ul> <li>Name: Enter the desired report name.</li> <li>Report Type: Select the desired report type. Daily, Daily Summary, Individual, Individual Summary, Leave, Exception, Modified Punch Log History, Working alarm time reports are available.</li> <li>Column Setting: Change or hide the order of columns in the report table.</li> <li>Filter: This function is enabled only when Leave or Exception is set for Report Type, and detailed conditions for leave or exception records can be selected.</li> <li>User Group / User: Select a user group or a user to create a report.</li> <li>Save Filter: Save the set T&amp;A report as the filter.</li> </ul>
2	Report Period	<ul> <li>Set the period of report.</li> <li>Period: Set the period for creating a report to Daily, Weekly, Monthly, or Custom.</li> <li>Check In/Out Only: Select to output only the check-in and check-out logs of the user to the report.</li> <li>All In/Out Punches: Select to output all punches of the user to the report.</li> <li>Î Note <ul> <li>Check In/Out Only and All In/Out Punches are enabled only in the Individual Report.</li> </ul> </li> <li>Update Report: Update the report table to the most recent information.</li> <li>CSV Export: Save the created report as a CSV file.</li> <li>PDF Export: Save the created report as a PDF file.</li> </ul>
3	Report	View the created report.

#### Adding the Working alarm time report

You can update the report for users who have reached their specified working hours, or notify the administrator by email. You can update the Working alarm time report weekly.

- 1) Click **TIME ATTENDA NCE** > **Report** > **Working alarm time Report**.
- 2) Set each item in **Filter Conditions** and **Report Period** and then click **Update Report**.
- Set Automated Email if you want to send an email notification to the administrator for users who have reached their specified working hours.
|   | Search Conditions                                     | 0           |
|---|---|-------------|
|   | Filter Conditions                                     |             |
|   | Name     Working alarm time Report                    |             |
| 1 | Report Type     Working alarm time     Column Setting |             |
|   | Working alarm time     40                             |             |
|   | • User Group Q • User Q                               |             |
|   |   | Save Filter |
|   | Report Period   |             |
| 2 | • Period  |             |
|   | Update Report CSV Export                              | PDF Export  |
|   | Automated Email                                       |             |
| _ | Email   |             |
| 3 | Day of Week THU +      Time     5:00                  |             |
|   | Recipient     I     Edit                              |             |

No	Item	Description
1	Filter Condition s	<ul> <li>Set a new T&amp;A report.</li> <li>Name: Enter the desired report name.</li> <li>Report Type: Select the desired report type.</li> <li>Column Setting: Change or hide the order of columns in the report table.</li> <li>Working alarm time: Set the time to generate Working alarm time report.</li> <li>User Group / User: Select a user group or a user to create a report.</li> <li>Save Filter: Save the set T&amp;A report as the filter.</li> </ul>
2	Report Period	<ul> <li>Set the period of report.</li> <li>Period: Set the period for creating a report.</li> <li>Update Report: Update the report table to the most recent information.</li> <li>CSV Export: Save the created report as a CSV file.</li> <li>PDF Export: Save the created report as a PDF file.</li> </ul>
3	Automat ed Email	<ul> <li>You can notify about users who have reached their specified working hours for the administrator by email.</li> <li>Email: Click to send an email to an administrator automatically.</li> <li>Day of Week: You can set the days of the week to send an email to administrators.</li> <li>Time: You can set the time to send an email to administrators.</li> <li>Recipient: You can add an administrator's email address that receives the email.</li> </ul>

No	Item	Description
		🖄 Note
		<ul> <li>You need to configure <b>Filter</b></li> </ul>
		Conditions and then save the
		filter in order to set up
		Automated Email.
		<ul> <li>You can set the sender information</li> </ul>
		for automatically sent emails in 🌣

### Editing T&A Records

You can modify T&A records by clicking the created report table.

### 🖄 Note

- In order to modify T&A records, a report must be created first. For details about the creation
  of a report, refer to Report.
- The attendance and leave record of a user whose T&A schedule has not been registered cannot be modified.
- 1) Click a row to modify the record from the created report table.
- 2) Modify a T&A record or add a leave according to the desired method.

### - Modifying in the List

		← Use	r 1 - 2	2															
1	-[	Date Range	◀ Dail	ly ( 2018-11-01	~ 2018-11-01 ) 🔻 🕨												Ü	) }_	
2	_	Date																	
	l	2018/11/01(Th	u)	Daily	Attendance m	anage				,	Absence		0:00:00		0:00:00		/		
	ſ	Summary	Reg	ular hours	Overtime hours	Bi	reak Time	Over Brea	ak Time	Meal T	lime	Exe	ption		ave	Total Work H	lours		
		Daily	0:00:00		0:00:00	0:00:00	)	0:00:00	0:1	00:00		1		0		0:00:00			
,		Overtime I	Rule	R	egular By Time Rate		Over	rtime By Time	Rate		Work	time in Leav	/e		Non-work	time in Leave			
		Daily		0:00:00			0:00:00			0:00:00	)			0:00:00					

No.	Item	Description
1	Period	You can set the period for the T&A record to be displayed as a list.
2	Daily T&A record	You can view the daily T&A record.

No.	Item	Description
		<ul> <li>Note</li> <li>You can add, modify or delete a T&amp;A record by clicking In/Out time. Click after clicking In/Out time to modify the registered T&amp;A record. When you click OK, changes will be saved.</li> <li>You can add a leave by clicking after clicking a leave, the Time Code set as Leave management is</li> </ul>
		necessary. You can click $\overline{m{\pi}}$ of the added leave to delete it.
3	T&A record summary	You can view T&A records according to the set period.
4	View in calendar button	You can view T&A records in a calendar.

### - Modifying in the calendar



No.	Item	Description			
1	Event Type	You can click each event type to display or hide on the calendar.			
2	Month	You can move to the previous or next month by clicking $<$ or $>$ .			
3	Daily T&A record	<ul> <li>You can view the daily T&amp;A record.</li> <li>Note <ul> <li>You can add, modify or delete a T&amp;A record by clicking the work time (white). You can modify the registered T&amp;A record by clicking  <ul> <li>You can add a leave by clicking  <li>and when you click OK, changes will be saved.</li> </li></ul> </li> <li>You can add a leave by clicking the shift (gray). To add a leave, the Time Code set as Leave management is necessary. You can click  <ul> <li>of the added leave to delete it.</li> </ul> </li> </ul></li></ul>			
4	T&A record summary	You can view monthly the T&A record.			
5	View in list button	You can view T&A records in a list.			

### Setting

You can register a device used for T&A management or set the user list synchronization option.

### 1) Click **TIME ATTENDANCE** > $\clubsuit$ .

2) Set each item.

	← Setting			
	Unregistered Devices	Registered Devices	🗑 Unregister 🏠 Setting	
1 —	- Device Name	- Device I	Name	— 2
	BioLiteNet 538101276 (192.168.16.213)	BioStation L2 542500114 (192.168.16.10)	n	
3 —	Sender Information			
	Export			
4 —	* Use , • as a filed separation delimiter			

No.	Item	Description				
1	Unregistered Devices	This is the list of devices for which T&A management is available. Select the desired device and click <b>+ Register</b> to register the selected device as a T&A management device.				
2	Registered Devices	This is the list of T&A management devices being used currently. To cancel registration, select the desired device and click <b>Unregister</b> . You can also change the T&A setting of a registered device by clicking <b>Setting</b> . For details, refer to the device's T&A. <b>T&amp;A type</b> is a setting to map the <b>T&amp;A Event Key</b> and T&A event type(Check In, Check Out, Break Start, Break End, Meal Time Start, Meal Time End). Setting • T&A Mode • T&A Event Key •				
3	Sender Information	You can set the sender information to use when sending out notification emails.				
4	Export	You can select the delimiter of the document when exporting T&A report to CSV export.				

### 🖄 Note

- When a registered device is deleted in **DEVICE** menu, the registered T&A management device will be also deleted automatically.
- Wiegand devices do not appear in the 'Unregistered Devices' list and cannot be used as time and attendance devices. To use the Wiegand device as a time and attendance device, contact Suprema Technical Support Team (support@supremainc.com)

You can manage the access of visitors by using the **VISITOR** menu. You can also set up a PC where visitors can apply for a visit.

Applying to Visit

#### Managing Visitors

### 🖄 Note

The **VISITOR** menu will appear when the Visitor license is activated.

				2			
					► 50 rows	•	<b>- 60</b> ]-
 	2019/07/08 >	Begistered		0 S Total		O Personal Data Expired	
+ Add Visitor	ଲ୍ଲି) Search Visitor	• Filter Registered	• ] 6				
■ <b>•</b> Name	Telephone Host Na	Host Telep Access Gr	. Start Date Expiry Date	Allowed period for credent Checked In	Checked Out	Update Date	Status
Vero 01	10000000 Simba	010000000 Access Gro.	2019/07/08 1 2019/07/09 1	2019/07/08 12:49 ~ 2020/		2019/07/08 1	REGISTERED
PSY 0	10000000 Simba	010000000 Access Gro.	2019/07/08 1 2019/07/09 1	2019/07/08 13:04 ~ 2020/		2019/07/08 1	REGISTERED
Sunyoung 0	10000000 Simba	010000000. Access Gro.	. 2019/07/08 1 2019/07/09 1	2019/07/08 13:05 ~ 2020/	-	2019/07/08 1	REGISTERED

- 1 Period and Number of Visitors by Status
- 2 Page Navigation Buttons and Number of List Rows
- 3 Search for Visitors in List of Selected
- 4 List of Visitors Expired the Personal Data

- € Filter of Visitors by Status
- 7 List of Visitors by Status
- 8 Add Visitor Button
- Search Visitor Button

5 Function Button (Column Setting)

### Applying to Visit

Visitors can view and accept the terms and conditions or the privacy policy for access.

Visitors with a visit record can also apply for a visit by reusing previously registered information, such as their name, telephone number, and fingerprint.

#### Applying to First Visit

Applying to Visit Using Existing Info

### 🖄 Note

• You can access the visit application page on the visiting PC. If there is not the shortcut of the visit application page on the visiting PC, create the shortcut by referring to Visit PC Settings.

### Applying to First Visit

If you are visiting for the first time, apply for a visit on the visit application page.

### 🖄 Note

• You can access the visit application page on the visiting PC. If there is not the shortcut of the visit application page on the visiting PC, create the shortcut by referring to Visit PC Settings.

If you visit the site for the first time, apply to visit on the visit application page.

1) Run the visit application page on the visiting PC.

Welcome	If you have already visited, please fill in the information below.				
For the first visit, please click the button below to register your visit.	Name Phone Number Or				
R, First visit	Q Search Search				

- 2) Click **First visit**.
- 3) Check and accept the terms and conditions or the privacy policy for access and then click Next.
- 4) Enter or select the necessary fields.

	Registration Information	
1	Visitor • Name	• Telephone 000-0000
2	Host · Name	• Telephone 000-0000
3	Entry Information     Zone     Period	v           2019/06/04         14:42         2019/06/05         14:42         III

No.	ltem	Description
1	Visitor	Enter the visitor's information.   Name: Enter the name.  Telephone: Enter the telephone number.

No.	ltem	Description
		🖄 Note
		<ul> <li>If the Custom Visitor Field is set in the VISITOR setting, that fields are activated.</li> </ul>
		<ul> <li>Up to 48 characters may be entered for a name.</li> </ul>
		Enter the host's information.
		• Name: Enter the name.
2	Host	Telephone: Enter the telephone number.
		🖾 Note
		<ul> <li>Up to 48 characters may be entered for a name.</li> </ul>
	Entry	Set the zone and period to visit.
		<ul> <li>Zone: Set the access group.</li> </ul>
3		<ul> <li>Period: Set the period for visit.</li> </ul>
		🖄 Note
		<ul> <li>Only access groups of sites assigned to visiting PC in VISITOR setting are displayed.</li> </ul>

#### 5) Click Next.

6) Set the credentials.

	Credential	Credential		
1	Fingerprint	+ Fingerprint		
2	Card	No request		

No.	ltem	Description
1	Fingerprint	Click <b>+ Fingerprint</b> to use the fingerprint authentication. And enroll the fingerprint.
2	Card	Set the card to <b>Request</b> to use the card authentication. And get a card from the visitor operator.

#### 7) Click Next.

8) To apply for a visit, click **Register**.

#### **Related Information**

#### Visitor

Applying to Visit Using Existing Info

### Applying to Visit Using Existing Info

Visitors with a visit record can also apply for a visit by reusing previously registered information, such as their name, telephone number, and fingerprint.

#### - Search by name and telephone number

If you have visited the site, you can use your existing visit information again to request a visit.

1) Run the visit application page on the visiting PC.

Welcome	If you have already visited, please fill in the information below.
For the first visit, please click the button below to register your visit.	Name Phone Number or
Rirst visit	Q Search Search

- 2) Enter the name and telephone number and then click **Search**.
- Check and accept the terms and conditions or the privacy policy for access and then click Next.
- Check the Registration Information. If there are items that need to be modified, modify each item by referring to Applying to first visit and click Next.
- 5) Check the Credential. If there are items that need to be modified, modify each item by referring to Applying to first visit and click **Next**.
- 6) To apply for a visit, click **Register**.

#### Search by fingerprint

If you have a fingerprint registered in the site of visit, you can search the fingerprint and apply for a visit using the existing visit information.

1) Run the visit application page on the visiting PC.



- 2) Click **Search** at the bottom of the fingerprint icon.
- 3) Scan your fingerprint to search the registered visitor.
- 4) If the visitor information is correct, click Yes.

Confirm	1	×
$\oslash$	Name : Vero Phone: 01000000001 Is it correct? Please check the information.	
	Yes No	

- Check and accept the terms and conditions or the privacy policy for access and then click Next.
- Check the Registration Information. If there are items that need to be modified, modify each item by referring to Applying to first visit and click Next.
- Check the Credential. If there are items that need to be modified, modify each item by referring to Applying to first visit and click Next.
- 8) To apply for a visit, click **Register**.

#### **Related Information**

#### Visitor

Applying to First Visit

### Managing Visitors

You can check the list of visitors and manage the check in and check out of them. You can also add, delete, or modify visitor information.

Managing Registered Visitors

Managing Check In Visitors

Managing Checked Out Visitors

Managing All Visitors

Deleting Personal Data Expired

### 🖄 Note

• The **VISITOR** menu will appear when the Visitor license is activated.

### Managing Registered Visitors

You can approve a visit or edit the registration information. You can also add or delete visitors.

### Approve the Visit

You can approve a visit.

- 1) Click VISITOR.
- 2) Click a visitor in the **Registered**.
- 3) Check the information of the visitor and then click **Check in**.

Visitor					
	Name	Shannon			
	Telephone	0100000003			
Host					
	• Name	Simba			
	Telephone	0100000000			
		Name	Telephone	Choose	
		Simba	0100000000	Choose	
Entry Information					
	Access Group	Access Group	•		
	Period	2019/06/04 10:00 ~ 2019	0/06/05 10:00		
Credential					
	• Card	No request			
	Credential	+ Fingerprint			
			Edit	Check in	Cancel

### 🖄 Note

- If there are items that need to be modified, modify each item and click
   Edit.
- 4) Check the **Registration Information** and then click **Approve** to approve the

visit.					
Registration Information	Registration Information				
Privacy Policy  Accept Terms	Did not agree View terms				
Visitor Information • Name	Shannon	Telephone	0100000003		
Entry Information <ul> <li>Access Group</li> <li>Period</li> </ul>	Access Group	0			
Host • Name	Simba	Telephone	0100000000		
Credential • Fingerprint		• Card	No request		
Cancel		Prev	Approve Approve and register card		

### 🕏 Note

- The Approve button is deactivated for visitors who did not agree to the terms and conditions when applying for a visit. Click View terms to provide the visitor with the terms and conditions and request the agreement. If a visitor does not accept the terms and conditions, the visitor will be restricted from visiting.
- If a card device is set on the visiting PC, the Approve and register card button is activated. Click Approve and register card to approve the visit and issue an access card.

Desistration	Degister by Card Booder	
Option	negister by Caro neader	*
Information –		
Facility Code	Read Card	
Card ID 1		
• Card ID 1		

a) Select a desired Registration Option.

#### **Register by Card Reader**

You can register a card by scanning the card information with the device connected to the visiting PC.

a) Select **Register by Card Reader** for **Registration Option**.

b) Click **Read Card** and scan a card with the device.

#### **Enter Manually**

You can register a card by entering a card number directly.

- a) Select Enter Manually for Registration Option.
- b) Enter the Facility Code or Card ID 1.
- b) Click Enroll to register a card.

### Add Visitors

You can add visitors.

- 1) Click **VISITOR**.
- 2) Click + Add Visitor.

	Visitor					
1		Name     Telephone				
	Host					
		Name     Telephone				
2	1		Name	Telephone	Choose	
				Not found		
	Entry Information					
3		Access Group     Period	2019/06/05 14:06 ~ 201	▼ 9/06/06 14:06 <b>Ш</b>		
	Credential					
4	-	Card     Credential	No request Fingerprint			
	~				Register	Cancel

No	ltem	Description
	Visitor	Enter the visitor's information.
1		<ul> <li>Name: Enter the name.</li> <li>Telephone: Enter the telephone number.</li> </ul>
1		<ul> <li>Note</li> <li>If the Custom Visitor Field is set in the VISITOR setting, that fields are activated.</li> </ul>

No	ltem	Description				
		Up to 48 characters may be entered for a name.				
		Enter the host's information.				
		<ul> <li>Name: Enter the name.</li> <li>Telephone: Enter the telephone number.</li> </ul>				
2	Host	🖾 Note				
		<ul> <li>Up to 48 characters may be entered for a name.</li> <li>When you enter the name or telephone number, a list of users with information that matches is displayed. Click <b>Choose</b> to set a user of that list to the host.</li> </ul>				
	Entry Informatio n	Set the zone and period to visit.				
3		<ul> <li>Zone: Set the access group.</li> <li>Period: Set the period for visit.</li> </ul>				
		🖆 Note				
		<ul> <li>Only access groups of sites assigned to visiting PC in VISITOR setting are displayed.</li> </ul>				
4	Credential	Set the credentials.				
		<ul> <li>Card: Set the card to Request to use the card authentication.</li> <li>Credential: Click + Fingerprint to use the fingerprint authentication. And enroll the fingerprint.</li> </ul>				

3) Click **Register** to complete adding visitors.

#### **Delete Visitors**

- 1) Click Visitor.
- 2) Click a visitor to delete in the **Registered**.

										H 4	1/1 🕨	► 50 rov	/5 🔻	- Go
			< 2019/07/0 ALL PERIO	8 > D	B 3 Regist	tered	→ 2 Checked		O Checked Out	8	5 Total	0	O Personal Data Expired	
	+ Ade	d Visitor	କୁମ୍ମି Searci	Visitor	• Filter	Registered	•						🗑 Delete	e Visitor •••
	•													Status
Г	~	Vero	010000000	Simba	010000000	Access Gro	2019/07/08 1	2019/07/09 1	2019/07/08 12:49	~ 2020/		-	2019/07/08 1	REGISTERED
		PSY	01000000	Simba	01000000	Access Gro	2019/07/08 1	2019/07/09 1_	2019/07/08 13:04	~ 2020/		-	2019/07/08 1	REGISTERED
		Sunyoung	010000000	Simba	010000000	Access Gro	2019/07/08 1	2019/07/09 1	2019/07/08 13:05	~ 2020/		-	2019/07/08 1	REGISTERED

3) Click **Delete Visitor** and then click **Yes**.

### 🖄 Note

- The **Delete Visitor** button is activated if you click (check box).
- You can delete visitors only in the **Registered**.

### **(2)** Related Information

Applying to Visit Managing Check In Visitors Managing Check Out Visitors Visitor

### Managing Check In Visitors

You can check which visitors have been checked in and edit the registration information of them. And you can also let the visitors check out.

#### 1) Click **VISITOR**.

- 2) Click a visitor in the **Checked In**.
- 3) Check the information of the visitor and then click **Check Out**.

← Jacey					
Visitor					
	• Name	Јасеу			
	Telephone	0100000002			
Host					
	• Name	Simba			
	Telephone	0100000000			
		Name	Telephone	Choose	
		Simba	0100000000	Choose	
Entry Information					
	Access Group     Period	Access Group	• 9/06/05 10:00 <b>Ü</b>		
Credential					
	Credential	+ Fingerprint R + Card			
			Edit	Check Out	Cancel

### 🖄 Note

- If there are items that need to be modified, modify each item and click Edit.
- You can let the visitors check out in the list. The **Check Out** button is activated if you click (check box).

									4	1/1 ►	► 50 row	s 💌	▼ Go
		< 2019/06/0	5 <b>&gt;</b>	4 Regis	tered	→ 1 Checked		4 Checked Out	6	9 Total		<b>2</b> Personal Data	
+ Ac	d Visitor	ଶ୍ୱାଁ) Search	h Visitor	• Filter	Checked In	•						Expired	eck Out
•	Name	Telephone	Host N	Host Telep	Access Gr	Start Date	Expiry Date	Allowed period fo	r creden	Checked In	Checked Out	Update Date	Status
~	Jacey	01000000	Simba	01000000	Access Gr	2019/06/04 1	2019/06/05 1	2019/06/04 10:03	~ 2020	2019/06/04 1		2019/06/04 1	EXPIRED

### Managing Check Out Visitors

You can check which visitors have been checked out and register the visit again using that visitor's registration information.

- 1) Click **VISITOR**.
- 2) In the **Checked Out** list, click the visitor to re-register.
- 3) Click Edit.

Visitor							
	• Name						
	Name	vero					
	Telephone	0100000001					
Host							
	Name	Simba					
	Telephone	0100000000					
		Nan	ne	Telephon		Choose	
		Sim	ba	01000000	00	Choose	
		L					
Entry Information							
	Access Group	Access Group		•			
	. Desired						
	• Period	2019/06/04	~ 2019	16:53	1		
Credential							
oredential							
oredential							
oredential	• Card	No request					
oredential	Card     Credential	No request	7				
orcentar	• Card • Credential	No request					
occentar	• Card • Credential	No request	]				
orecentur	• Card • Credential	No request + Fingerprint	Card De	ta Format	Summar	y	
orecentur	• Card • Credential	No request + Fingerprint () Type Fingerprint	Card Da	ta Format	Summa 1	y	/1
orecentur	• Card • Credential	No request + Fingerprint ()) Type Fingerprint	Card Da	ta Format	Summa 1	y	/1
	• Card • Credential	No request + Fingerprint	Card Da	ta Format	Summar 1	y Register	Cancel

4) If there are items that need to be modified, modify each item and click **Register**.

### Managing All Visitors

You can view all visitors that have been registered, checked in, and checked out for the set period. You can also add visitors.

- 1) Click **VISITOR**.
- 2) Click Total.

								н	1/1 -	► 50 row	s 🔻	▼ Go
		< 2019/06/0	15 <b>&gt;</b>	E 4 Regist	tered	) 1 Checked	in <b>(</b>	4 Checked Out	8 9 Total	•	<b>2</b> Personal Data Expired	
+/	Add Visitor	ଶୁଆ) Searc	h Visitor	• Filter	All Visitors	-						••••
	n Name	Telephone	Host N	Host Telep	Access Gr	Start Date	Expiry Date	Allowed period for crede	n Checked In	Checked Out	Update Date	Status
	Jacey	01000000	Simba	01000000	Access Gr	2019/06/04 1	2019/06/05 1	2019/06/04 10:03 ~ 202	0 2019/06/04 1		2019/06/04 1	EXPIRED
	Chloe	01000000	Simba	01000000	Access Gr	2019/06/05 1	2019/06/06 1	2019/06/05 16:00 ~ 201	9	-	2019/06/05 1	REGISTERED
	Julien	01011111	Simba	01000000	Access Gr	2019/06/05 1	2019/06/06 1	-	-	-	2019/06/05 1	REGISTERED
	Jacey	01000000	Simba	01000000	Access Gr	2019/06/05 1	2019/06/06 1	-	-	-	2019/06/05 1	REGISTERED
	SY	01000000	Simba	01000000	Access Gr	2019/06/05 1	2019/06/06 1	-	-	-	2019/06/05 1	REGISTERED
	Shannon	01000000	Simba	01000000	Access Gr	2019/06/04 1	2019/06/05 1	2019/06/05 13:48 ~ 201	9	2019/06/05 1	2019/06/05 1	CHECKED OUT
	vero	01000000	Simba	01000000	Access Gr	2019/06/05 1	2019/06/06 1	2019/06/05 14:00 ~ 201	9	2019/06/05 1	2019/06/05 1	CHECKED OUT
	PSY	01000001	Simba	01000000	Access Gr	2019/06/04 1	2019/06/05 1	2019/06/04 17:05 ~ 201	9	2019/06/05 1	2019/06/05 1	CHECKED OUT
	Sunyoun	g 01000000	Simba	01000000	Access Gr	2019/06/04 1	2019/06/05 1	2019/06/04 17:05 ~ 201	9	2019/06/05 1	2019/06/05 1	CHECKED OUT

### 🕏 Note

- You can approve the visit and add visitors in **Total**. For more details, refer to Managing Registered Visitors.
- You can manage the checked in or checked out visitors in **Total**. For more details, refer to Managing Check In Visitors or Managing Check Out Visitors.

### Deleting Personal Data Expired

You can delete the visitors that have the personal data expired.

### 🕏 Note

- Only users with the operator level of Administrator can view the list of visitors who have expired. You can refer to the Adding User Information for more detailed information on the operator level.
- 1) Click VISITOR.
- 2) Click **Personal Data Expired**. The visitors that have personal data expired is displayed.

									H	1/1 ►	H 50 rows	s 🔻	Go
		< 2019/06/0	5 >	<b>a</b> 4		2		1		7		2	
		ALL PERIO	D	Begist	ered	Checked	In 🔰	Checked Out		Total	W	Personal Data Expired	
+ Ad	d Visitor	ୁଶ୍ୱି) Searcl	h Visitor	• Filter	Personal Data	Expired 🔻						<b>Delete pers</b>	onal data 🛛 🚥
•		Telephone		Host Telep			Expiry Date			Checked In	Checked Out	Update Date	Status
~	PSY	01000001	Simba	01000000	Access Gr	2019/06/04 1	2019/06/05 1	2019/06/04 17:05	~ 2019	-	-	2019/06/04 1	EXPIRED
	Sunyoung	01000000	Simba	01000000	Access Gr	2019/06/04 1	2019/06/05 1	2019/06/04 10:03	~ 2019	2019/06/05 0	2019/06/05 0	2019/06/05 0	CHECKED OUT

🖄 Note

- For more information on configuring the period for the credential, see Terms & Visitor Settings.
- 3) Click  $\Box$  (check box) to select the visitors you want to delete.
- 4) Click Delete personal data and then click Yes.

You can use the **Setting** menu to configure user privileges, language, time, date, access card management, server connection, doors, etc.

The modifiable items may differ depending on the user permission.

Account
Preferences
Card
Card Format
Server
Trigger & Action
Schedules
Alert
HTTPS
Cloud
Image Log
USB Agent
Face Group Matching
Audit Trail
Video
Daylight Saving Time
Security
Active Directory
Visitor
Mobile Credential

### Account

You can assign BioStar 2 operator account levels to registered users.

- 1) Click Settings > ACCOUNT.
- 2) Click an account type. Depending on the type of license activated, the account type may vary.
  - Administrator: The user can use all menus.
  - User Operator: The user can only use the USER and PREFERENCE menus.
  - Monitoring Operator: The user can use the MONITORING and PREFERENCE menus and only view the DASHBOARD, USER, DEVICE, DOOR, ZONE and ACCESS CONTROL menus.
  - Video Operator: The user can only use the VIDEO menu.
  - **T&A Operator**: The user can only use the **TIME ATTENDANCE** menu and only view the **USER** menu.
  - **User**: The user can only view own information and T&A records.
  - Visitor Operator: The user can only use the VISITOR menu.
- 3) Click + Add and select a user or click  $\mathbf{Q}$  to search for a user.



No.	Item	Description
1	Name	Shows the account level name.
2	Description	Show a brief description of the account level.
3	Admin Item Settings	Show the group assigned the permission.
4	Admin Menu Settings	Shows the assigned privileges.
5	Add User	Shows the list of users assigned with the privileges. Click <b>+ Add</b> to add a user.

No.	Item	Description
		<ul> <li>Click To delete the registered users.</li> </ul>

4) Click **Apply** to save the settings.

### 🖄 Note

- If privileges have already been assigned while adding or editing users, the assigned users are shown on the list.
- Unless a user with the privilege for Edit saves settings after changing the detailed settings of each menu, the user with a Read privilege only can see the previous information yet to be modified.

#### **()** Related Information

Editing User Information Adding Custom Account Level

### Adding Custom Account Level

You can assign BioStar 2 operator privilege levels to registered users.

#### 🖄 Note

- The **Admin Menu Settings** may vary depending on the type of license that is activated.
- 1) Click Settings > ACCOUNT.
- 2) Click ADD CUSTOM LEVEL.
- Enter or select the necessary items. Depending on the type of license activated, the account type may vary.

 Name								
 Description								
Admin Item Settings	User (	Group	Device Group	Do	or Group	Elevator Group	Access Group	Graphic Map Group
	All Users		All Devices 🔹	All Door	rs 🔻	All Elevators 🔹	All access grou 💌	All Graphic Maps 🔻
Admin Menu Settings			Menu items			Add Button	Edit	Read
	1		Dashboard			N/A		
	2		User			Disabled		
	3		Device			Disabled		
	4		Door			Disabled		
	5		Elevator			Disabled		
 _	6		Zone			Disabled		
	7		Access Control			Disabled		
	8		Monitoring			Disabled		
	9		Time & Attendance			Disabled		
	10		Setting			N/A		
	11		Video			Disabled		
	12		Visitor			Disabled		
 Add User		N	ame	+ Add	1			

No.	Item	Description
1	Name	Enter the desired account level name.
2	Description	Enter a brief description of the account level.
3	Admin Item Settings	Set the detailed permission for each item. You can select groups to assign the edit and read permissions for each menu. <b>Admin Item Settings</b> can be set for <b>User Group</b> , <b>Device Group</b> , <b>Door</b> <b>Group</b> , <b>Elevator Group</b> , <b>Access Group</b> , and it can be set based on the already created group information. If there is no group you want, add a new group to that menu. For details about the creation of a group, refer to Adding and Managing User Groups, Adding and Managing Device Groups, Adding and Managing Door Groups, Adding and Managing Elevator Groups, Adding and Managing Access Groups, Adding and Managing Graphic Map Groups.
4	Admin Menu         Settings         Setings	

No.	Item	Description
		menu is only enabled when <b>Access Group</b> is set as <b>All access groups</b> in <b>Admin Item Settings</b> and the <b>edit</b> permission is assigned.
5	Add User	<ul> <li>You can add or view the users assigned with the privilege. If you want to add a user, click + Add to add a user.</li> <li>Click to delete the registered users.</li> </ul>

4) Click **Apply** to save the settings.

### 🖄 Note

 Refer to the following example for configuring Admin Item Settings and Admin Menu Settings.

Us	Iser Group Device Group		Door Group	Elevator Group	Access Group	Graphic Map Group
User Gr	roup 1 🔹	Device Group 1 💌	Door Group 1	▼ All Elevators ▼	Access Group 1 💌	All Graphic Maps 💌
2	User			Disabled		
3	Device			Disabled		
4	Door			Enabled		
5	Elevator			Disabled		
6	Zone			Disabled		
7	Access Control			Disabled		
8	Monitoring			Disabled		~

- **User**: You can see the user information in the 'User Group 1'. However, you cannot add a new user or edit existing users.

- **Device**: You can see the device information in the 'Device Group 1'. However, you cannot add a new device or edit existing devices.

- **Door**: The setting of doors included in the 'Door Group 1' can be edited or deleted. You can edit the device of the door included in 'Door Group 1'. You can also add a new door to 'Door Group 1'.

- **Elevator**: You can see the setting of all the elevators. However, you cannot add a new elevator or edit existing elevators.

- Zone: You do not have permission.

- **Access Control**: The setting of access groups included in the 'Access Group 1' can be deleted. You can add or delete users and user groups to 'Access Group 1'.

- **Monitoring**: You can see the access control events of the devices included in 'Device Group 1'. And you can see the device and door status zone status and the alert history. You can also see a graphic map of 'All Graphic Maps'. However, you cannot control each status.

If the configuring for **Admin Item Settings** and **Admin Menu Settings** do not match, the permission will not be assigned for that item. If you select the item of the menu by the

account to which this custom permission was assigned, the **'Permission Denied'** message is displayed.

• You can add an unlimited number of custom account levels.

### Preference

You can change language, time zone, time/date format, and upload a sound file to be used as an alert.

#### 1) Click **Settings** > **PREFERENCE**.

2) Edit the necessary fields.

	Language /	Time Zone					
1 —		<ul> <li>Language</li> <li>Time Zone</li> </ul>	English				
		Daylight Saving Time	((((((((((((((((((((((((((((((((((((				
	Date/Time						
2 —		Date Format	yyyy/mm/dd 👻	Time Format	hh:mm	•	
	Sound						
3 —		• Alert	Sound Name	File Size	File Format Pla	IY	+ Add
-				Not found			

No.	Item	Description			
1	Language / Time Zone	<ul> <li>You can configure the BioStar 2 language and time zone settings.</li> <li>Language: Select a language to use.</li> <li>Time Zone: Select a time zone to use.</li> <li>Daylight Saving Time: Select the daylight saving time to apply to BioStar 2 convert. If no registered daylight caving time, see Daylight Saving Time.</li> </ul>			
		You can configure the date and time format to use in BioStar 2			
2 Date/Time Format		<ul> <li>Date Format: Changes the date format.</li> <li>Time Format: Changes the time format.</li> </ul>			
3	Sound	You can upload a sound file to use in BioStar 2. a) Click <b>+ Add</b> .			

No.	Item	Description
		Add Sound X
		Sound Name     File Size     O KB     File Format     Sound Name     Browse     Sound Files must be .way or .mp3 format and a maxiumum of 10 MB.
		Add Close
		b) Click Browse to select a file.
		<ul><li>c) Select .wav file or .mp3 file and then click Open.</li><li>d) Click Add to upload</li></ul>
		🖄 Note
		<ul><li>Sound files must be .wav or .mp3 format.</li><li>A maximum file size is 10MB.</li></ul>

3) Click **Apply** to save the settings.

#### **()** Related Information

Alert

### Card

You can view the card status, assigned users, blacklist, etc.

1) Click **Setting** > **CARD**. The list of registered cards is shown.

Card Type	Card ID	Status	User ID	User Name
CSN	1225051669057584	Assigned	2	User 1
CSN	4276710323	Unassigned	-	-
CSN	989777499	Unassigned	-	-
CSN	1217252008448048	Unassigned	-	-
CSN	1234938686282624	Unassigned	-	-
CSN	308871143	Unassigned	-	-

2) Click Unassigned Card, Activated Card or Blacklist Card to view the list of corresponding

cards.

### 🕏 Note

• If a card is blocked, the card information will appear in **Blacklist Card** list. To unblock the card, select a card and click **Unblock**.

### Changing Wiegand Card Data Format

You can change the Wiegand card data formats in use simultaneously.

### 🕏 Note

- The data format of the card already assigned to the user will be changed.
- 1) Click Settings > CARD.
- 2) Click and then select **Change All Wiegand Format**.
- Select a card data format to be changed from the list of **Current** and select a desired card data format from the list of **Changes to**.

Change All Wiegand Format					
Choose a card data format to change a current card data format at once. The card data format which is already used on BioStar 2 will be changed simultaneously.					
Current	ID#1-26 bit SIA Standard-H10301				
<ul> <li>Changes to</li> </ul>	ID#2-HID 37 bit-H10302 -				
	Apply Cancel				

4) Click **Apply** to change the card data format.

### Card Format

It is possible to set the Wiegand type of the card or the website key and layout of the smart / mobile card.

1) Click Settings > CARD FORMAT.

2) Configuring the settings by reffering to information, Wiegand and Smart / Mobile Card.

### Wiegand

You can configure the format for reading card data. The card data is processed in the set Wiegand format.

### 🖄 Note

• The data format of the card already assigned to the user will be changed.

#### 1) Click Settings > CARD FORMAT.

- 2) Click Wiegand.
- 3) Click *f* from the list and then configure the settings.

	Information								
1 —	• Name								
2 —	Description								
з —			]						
	• ID Field			Start Bit	End Bit		Size		+ Add
4 —		IDO		×		* *	0	Ŵ	
	Parity Bits	Position	Туре	Start Bit	End Bit		Size		+ Add
5 —			Odd 💌		×	* *	0	Ŵ	
	L								

No.	Item	Description	
1	Name	Enter a Wiegand format name.	
2	Description	Enter a short description.	
3	Total Bits	Enter the total bit count.	
4	Facility Code Field	You can set whether or not to use a facility code. If you want to use a facility code, click $\Box$ (check box) and enter a start bit and end bit.	
4	ID Field	Enter a start bit and end bit of the ID to use. Click + Add to add an ID field.	
5	Parity Bits	<ul> <li>Set parity bits. Click + Add to add a parity bit.</li> <li>Note</li> <li>You must enter the total bit to add a parity bit.</li> </ul>	

3) Click **Apply** to add the Wiegand format.

### 🕏 Note

• Pre-defined formats cannot be edited or deleted.

### Smart / Mobile Card

It is possible to set the layout of smart cards such as MIFARE, iCLASS, DESFire, iCLASS Seos and mobile.

### 🖄 Note

 To set the mobile card, set Active for Mobile Card Enrollment on the User/Device Management tab of Setting > SERVER.

#### 1) Click Settings > CARD FORMAT.

2) Click **ADD SMART CARD** and configure the setting.

2	
or before need to be below before applying.	
Convert to HEX	
	r or before need to be below before applying. Convert to HEX

No.	Item	Description	
1	Name	Enter the name of the smart card.	
2	Secondary Key	It is possible to set whether or not to use the secondary website key. If <b>Active</b> is set, you can set <b>Secondary Key</b> . When a secondary site key is set, authentication is carried out using the secondary website key when the basic site key of the card does not match.	
3	Smart Card Setting	It is possible to set the structure of smart cards such as MIFARE, iCLASS, DESFire, iCLASS Seos and mobile. The primary site key and the secondary site key support only HEX values. In the field on the right side of the screen, enter the key value and click <b>Convert to HEX</b> . Use the converted value as your site key.	

No.	Item	Description			
		<ul> <li>DESFire Advanced: You can use a DESFire card issued by a third-party. Setting is available only for DESFire.</li> <li>Note</li> <li>To use DESFire Advanced, enter the information for App Master Key, App Master Key Index, File Read Access Key, File Read Access Key Index, File Write Access Key, File Write Access Key Index, App ID, File ID, and Encryption Type correctly.</li> </ul>			
		<ul> <li>Primary Key: Key which encrypts the communication between the smart key and the card reader.</li> <li>Secondary Key: It is possible to set secondary website key.</li> <li>Start Block Index: Select the start block where each template will be saved. This block is the index of block where user information will be saved. If the user already has the smart key, set available block for saving. Setting is available only for MIFARE and iCLASS.</li> <li>App ID: Set the application ID. This plays a role of directory which includes file ID. Setting is available only for DESFire.</li> <li>File ID: Set the file ID. Setting is available only for DESFire.</li> <li>Encryption Type: It is possible to set the encryption type to DES/3DES or AES. Setting is available only for DESFire.</li> <li>ADF Address Value: ADF address where digital credential is stored and only the iCLASS Seos card is available.</li> </ul>			
4	Layout	<ul> <li>It is possible to change the layout where user information and fingerprint information are recorded.</li> <li>Template Count: Set the number of fingerprint templates to be included in the layout.</li> <li>Template Size: Set the number of bytes used by the fingerprint template.</li> </ul>			

3) Click **Apply** to enroll a smart card setting.

### Server

You can configure the BioStar 2 server information, user management, device management and automatic upgrade settings.

1) Click **Settings** > **SERVER** and configure the settings.

#### General

General	General				
• BioStar I • BioStar I	P Address Any v Port 51212	Log Upload     Automatic			
Session	Timeout 60 Min	Web Server Protocol      O HTTP      HTTPS			
Item	Description				
General	<ul> <li>You can configure the ger</li> <li>BioStar IP Address: Setting to use a specific</li> <li>BioStar Port: Set the</li> <li>Session Timeout: Set activity on BioStar 2 for is logged out automatic</li> <li>Log Upload: Select an communication with the</li> <li>Web Server Protoco</li> </ul>	A server is difficult, set this to <b>Manual</b> .			

#### **User/Device Management**

User/Device Management					
Automatic User     Synchronization     Fingerprint	All Devices	* *	<ul> <li>Mobile Card Enrollment</li> <li>User ID Type</li> </ul>	Inactive Number	v
Template Format <ul> <li>Enrollment Device</li> </ul>	Device ID	Devi	ice Name	Device Group IP Address	+ Add
			Not found		
Custom User Field	Order	Name	Туре	Data	+ Add
			Not found		
Delete personal & credential data when issuing an AoC     Inactive					
AC event log storage duration	age duration 60 day(s)				



<ul> <li>Specific Devices(Only devices belonging to the access group) to automatically synchronize only the devices belonging to the access group with the changes.</li> <li>Mobile Card Enrollment: Set to Enabled to use the mobile card.</li> <li>Fingerprint Template Format: Set the fingerprint template format. Available options include SUPREMA, ISO and ANSI378. If there are still user fingerprint template remaining in the device, selecting a different format is not possible.</li> <li>User ID Type: Use of Number or Alphanumeric can be set for user ID. When Alphanumeric is set for User ID Type, BioLite Net, BioEntry Plus and BioEntry W cannot be used. In addition, all users saved in Xpass and Xpass S2 will be deleted and all settings except for the network will be initialized.</li> <li>Enrollment Device: You can designate certain devices that you frequently use for fingerprint and card enrollment as an enrollment device. Click the + Add and choose the devices.</li> <li>Custom User Field: You can add custom user fields for extra user information and these fields appear on the User page.</li> </ul>
<ul> <li>There are three types of custom user fields: Number Input Box, Text Input Box and Combo Box. If you choose the Combo Box for a custom user field, you can add up to 20 items with 32 characters each, and each item is separated by a semicolon (;).</li> <li>Delete personal &amp; credential data when issuing an AoC: If you issue an AoC card which stores user's credentials on the smart card, you can set BioStar 2 to delete user's data and credential information automatically.</li> <li>AC event log storage duration: You can set the period for</li> </ul>

tem	Description
	- Dual authentication access group set up in the Devices
	and Elevators
	- Bypass Group in the Anti-passback Zone
	- Bypass Group in the Scheduled Lock Zone
	- Scheduled Unlock Authentication Group in the Scheduled
	Unlock Zone
	- Arm/Disarm Group in the Intrusion Alarm Zone
	<ul> <li>Even if you select Automatic User Synchronization as</li> </ul>
	Specific Devices(Only devices belonging to the
	access group), Users set to device administrator will be
	synchronized regardless of the access group.
	<ul> <li>NFC card is supported with the below conditions.</li> </ul>
	- Mobile device OS: Android 5.0 Lollipop or later
	- BioStar 2 Mobile 2.4.1 or later
	- Xpass S2: XPS2M-V2 FW 2.4 or later
	- BioStation 2: BS2-OMPW, BS2-OIPW FW 1.4 or later
	- BioStation A2: BSA2-OMPW, BSA2-OIPW FW 1.3 or later
	- BioStation L2: BSL2-OM FW 1.2 or later
	- BioEntry W2: BEW2-OAP, BEW2-ODP FW 1.1 or later
	- FaceStation 2: ES2-D. ES2-AWB FW 1.0 or later
	- Biolite N2: BLN2-ODB, BLN2-OAB, BLN2-PAB FW 1.0 or
	later
	- XPass D2: XPD2-MDB, XPD2-GDB, XPD2-GKDB FW 1.0 or
	later
	- FaceLite: FL-DB FW 1.0 or later
	- XPass 2: XP2-MDPB, XP2-GDPB, XP2-GKDPB FW 1.0 or
	<ul> <li>BLE card is supported with the below conditions.</li> </ul>
	- Mobile device OS: Android 0 Lollipop or later / iOS 9 0 or
	later
	- BioStar 2 Mobile 2 4 1 or later
	- FaceStation 2: FS2-AWB FW 1.0 or later
	- Biolite N2' BIN2-ODB_BIN2-OAB_BIN2-PAB FW 1.0 or
	later
	- XPass D2' XPD2-MDB_XPD2-GDB_XPD2-GKDB EW 1.0 or
	- Facel ite: EL-DB 1 0 or later
	- XPass 2: XP2-MDPB XP2-GDPB XP2-GKDPB FW 1.0 or
	When I ker ID Type is changed from Alphanumeric to
	Number all user information registered on BioStar 2
	should be deleted
	The devices and the firmware versions where the Loss The devices are the devices ar
	• The devices and the infinite versions where the <b>User ID</b>
	- BioEntry W2 EW 1.1.0 or later
	- DIUEHU Y WZ FW 1.1.0 OF IALEI

Item	Description	
	<ul> <li>BioStation L2 FV</li> <li>BioStation A2 FV</li> <li>BioStation 2 FW</li> <li>BioStation 2 FW</li> <li>Xpass FW 2.4.0</li> <li>Xpass S2 FW 2.4</li> <li>If you change the the custom field of</li> <li>For a number input is allowed and chated and c</li></ul>	V 1.2.0 or later V 1.3.0 or later 1.4.0 or later or later 4.0 or later value in the <b>Order</b> field, the position of on the User page changes. ut field, a number from 0 to 4294962795 aracters are not allowed. eld, up to 32 characters are allowed. field, the items that have been set to the d as item. If you want to configure a s shown in the screenshot below, you tion 1;Option 2;Option 3;Option 4 in the
	• ex - Combo Box	Option 1
		Option 2 Option 3 Option 4

#### License

License	
Access Control • Applied License • Issued to	Enterprise PSY • Expiry date None
Time Attendance • Activate License Online • Activate License Offline	Name         Activation Key         Activate           Request offline key         Activate         Activate
Video  Activate License Online Activate License Offline	Name     Activation Key       Request offline key     Activate
Visitor      Activate License Online     Activate License Offline	Name     Activation Key       Request offline key     Activate

Item	Description
License	You can activate the purchased license. To activate the license online, click <b>Activate</b> after entering your

Item	Description
	name and the activation key that you've received from Suprema. To activate the license offline, click <b>Request offline key</b> , then the <b>Activate License Offline</b> dialog will appear. Follow the
	instructions on the dialog.

#### Server Matching

Server Matching		
<ul> <li>Use Serv</li> <li>Max. Sim Server M</li> </ul>	ar Matching Inactive · Fast Mode Active ultaneous 2 / 4 · Security Level 1/1,000,000	
Item	Description	
Server	You can configure server matching. If you use server matching, the user's fingerprint will be matched from BioStar 2, not the device. The <b>Server Matching</b> will appear when the Advance or higher license is activated.  Use Server Matching: Activates/Deactivates server matching. Max Simultaneous Server Matching Count: You can	
matching	<ul> <li>Fast Mode: You can configure the fingerprint matching speed.</li> <li>Security Level: You can configure the server matching's security level. The higher the security level is set, the more the false rejection rate (FRR) can occur.</li> </ul>	

### **Advanced Security Settings**

Advanced Security Settings				
<ul> <li>Secure communication with device</li> <li>Server &amp; device encryption key manual management</li> </ul>	Use	Use external certificates	Not Use	

Item	Description
	The communication between BioStar 2 and a device can be protected using a certificate
Advance	When <b>Use</b> is set for <b>Secure communication with device</b> ,
d	BioStar 2 creates and sends a certificate to the device. The device
Security	can use a secure channel for exchanging data with BioStar 2 using
Settings	this certificate. In order to use an external certificate, Root
	certificate, Public key certificate, and Private key files must
	be uploaded.

Item	Description
	If Server & device encryption key manual management set
	to <b>Use</b> , you can set a new data encryption key and administrator
	password.
	🖉 Note
	<ul> <li>The devices and the firmware versions where the secure communication can be set are as follows</li> </ul>
	- FaceStation 2 FW 1.1.0 or later
	- BioStation A2 FW 1.5.0 or later
	- BioStation 2 FW 1.6.0 or later
	- BioStation L2 FW 1.3.0 or later
	- BioLite N2 FW 1.0.0 or later
	- BioEntry P2 FW 1.1.0 or later
	- BioEntry W2 FW 1.2.0 or later
	- CoreStation FW 1.1.0 or later
	<ul> <li>BioStar 2 creates or deletes a certificate according to the</li> </ul>
	setting status of <b>Secure communication with device</b> ,
	and the same certificate as the previous certificate will not
	be created. For example, if the setting of <b>Secure</b>
	<b>communication with device</b> is changed in the order of
	Luse - Not use, the created certificate will be deleted
	[Les - Not Les - Les] the operation of [Create A
	certificate - Delete A certificate - Create B certificate] is
	carried out.
	<ul> <li>If the device is disconnected from the network physically</li> </ul>
	while using the secure communication of BioStar 2, do not
	turn off the secure communication option. In such a case,
	the certificate of BioStar 2 will be deleted, and the device
	will not be able to connect again. To connect it again, the
	certificate saved in the device must be deleted or the
	device must be reset to factory default. For more details,
	refer to the manual of the device.

### System Log Level Settings

System Log Level Settings				
System log storage duration	60 day(s) 0: Do not delete system logs	System log level	System	Info 💌
			Debug	Not Use 💌
			Network	Info 💌
			Web	Info 🔻
			SQL	Not Use 🔻
			WebSocket	Not Use 💌

Item	Description
	You can set the duration and log level of the system log to be stored in the database. The system log storage period can be set up to 120 days, and logs is not deleted when setting to 0.
System	
Log Level Settings	System logs are managed according to pre-defined categories, and the log level is divided into Trace, Debug, Info, Warning, and Error. The high level contains all lower level logs. For example, when set to Trace, you can store the logs including Debug, Info, Warning, and Error logs.

2) Click **Apply** to save the settings.

### 🖄 Note

 Please inquire your network administrator for any help necessary with the web server protocol configuration.

#### **()** Related Information

Real-time Log

### Trigger & Action

You can set the device or BioStar to do a specific operation when a specific event has occurred at the devices, doors and zones.

#### 1) Click Settings > TRIGGER & ACTION.

2) Click ADD TRIGGER & ACTION and configure the settings.
| 1[ | 2                       | • Schedule               | ¥                            |          |
|----|-------------------------|--------------------------|------------------------------|----------|
|    | Device Door Zone        | Event                    | Device BioStar               | Action   |
|    | Q                       | Supervised Input (Open)  | Q                            | Output   |
|    | 🗌 🖃 🖬 All Devices       | Supervised Input (Short) | 🖃 🕞 All Devices              | None     |
|    | BioStation 2 546832590  | Tamper on                | BioStation 2 546832590 (192  | • Signal |
|    | BioLiteNet 538101276    | RS-485 disconnected      | BioLiteNet 538101276         | ▼        |
|    | BioStation A2 541531008 | Device restarted         | BioStation A2 541531008 (192 |          |
|    |                         |                          |                              |          |
|    |                         |                          |                              |          |
|    |                         |                          |                              |          |
|    |                         |                          |                              |          |
|    |                         |                          |                              |          |
|    |                         |                          |                              |          |
|    |                         |                          |                              |          |
|    |                         |                          |                              |          |
|    |                         |                          |                              |          |
| ļ  |                         | /                        | ļļ                           |          |
| 3  | 4                       | 5                        | 6                            |          |

No.	Item	Description
1	Name	Enter a name of the trigger & action.
2	Schedule	<ul> <li>Select a schedule.</li> <li>Note</li> <li>When configuring a user defined condition by selecting Input, if no desired schedule is available, click + Add Schedule to create it.</li> <li>For more information on configuring schedules, see Schedules.</li> </ul>
3	Device, Door, Zone	<ul> <li>Select a device/door/zone at which a specific event will be monitored.</li> <li>Multiple devices/doors/zones can be selected. The devices/doors/zones work independently even when they are disconnected from the BioStar server.</li> <li>Inte Note</li> <li>The Zone will appear when the Advance or higher license is activated.</li> </ul>
4	Triggering Event	Set a triggering event. At least one event must be selected.
5	Device and BioStar 2	Select a device which performs the action. You can select a device or BioStar 2 to perform an action.
6	Action	Set a signal to send when the selected triggering event occurs. You can also set an email to which the log will be sent from BioStar 2.

No.	Item	Description
		<ul> <li>Select <b>BioStar</b> and click to configure the email server information.</li> <li>To add an email address, click + <b>Add</b> and enter an email address. Click <b>OK</b> to add the recipient.</li> </ul>

3) Click **Apply** to save the settings.

### 🖄 Note

• For more information on email server information, contact your system administrator.

### Schedules

You can add access schedules and holiday schedules.

#### - Adding New Schedule

- 1) Click **Settings** > **SCHEDULE**.
- 2) Click **ADD SCHEDULE**.
- 3) Enter the required information into the fields and set a schedule for each day of the week.

- Name									
Description									
• Туре	Weekly	O Daily							
Quadau		3	6	9	12	15	18	21	24
Monday	ren -								
Tuesday	G								
Wednesday									12
Thursday	•								12
Friday	- 								11
Saturday	æ	3	6	9	12	15	18	21	24
• Holiday Schedule									
r	۰۱	3	6	9	12	15	18	21	+ Add
None	▼ 0	3	6	9	12	15	18	21	24

No.	Item	Description
1	Name	Enter a name of the schedule.
2	Descripti on	Enter a short description of the schedule.
3	Туре	For schedule type, select <b>Weekly</b> or <b>Daily</b> . When set to

No.	Item	Description
		Daily, Cycle and Start Date can be selected.
		Click on time slots to set a desired schedule and click <b>OK</b> .
		• Schedule Monday Clear
		Time Slot 1       :       ~       :       .         Time Slot 2       :       ~       :       .
4	Time Slots	Time Slot 3     :     ~     :       Time Slot 4     :     ~     :       Time Slot 5     :     ~     :
		<ul> <li>Ok Cancel</li> <li>Up to 5 time slots can be configured for each day of the week or each day.</li> <li>After setting a schedule, click it to copy the time slots set immediately above.</li> <li>Click it to edit the time slots. Click it to delete the set time slots.</li> </ul>
5	Holiday Schedule	Specify whether to apply a holiday schedule. When the option is selected, the detailed settings can be applied.
6	Holiday Time Slots	<ul> <li>Click on time slots to set a desired schedule for holidays.</li> <li>Click for edit the time slots. Click for delete the set time slots.</li> </ul>
7	Holiday Selection	<ul> <li>Select pre-defined holidays.</li> <li>Click + Add to add a pre-defined holiday.</li> <li>Click To delete a holiday.</li> </ul>

4) Click **Apply** to add the holiday schedule.

+ Adding Holiday Schedule

### Alert

You can set the alarm type and message to display when a specific event has occurred at the devices, doors and zones. You can adjust settings so that BioStar 2 can play the uploaded sound file upon the occurrence of alarms.

#### 1) Click **Settings** > **ALERT**.

	Device			Door			Zone			Authentication	
	Device Disconnection Det		~	Forced door opened	٢	~	Anti-passback zone alarm	7		1:1 authentication failed	٦
	Device restarted	Đ	~	Held door opened	Ð	~	Fire alarm zone alarm det	P	~	1:1 duress authentication s	Đ
~	RS-485 disconnected	٢		Forced door open alarmed	P	~	Scheduled lock zone alar	P		1:N authentication failed	F
~	Tamper on	Đ		Held door open alarmed	Ð	~	Intrusion alarm detected	P	~	1:N duress authentication s	Đ
	Supervised Input (Short)	Ð				~	Interlock door open denie	P	~	Access denied (Invalid acce	Đ
	Supervised Input (Open)	٦				~	Interlock door open denie	٦	~	Access denied (Disabled user)	5
~	AC Power Failure					~	Muster zone alarm detected	P	~	Access denied(Invalid period)	Đ
				_					~	Access denied (Blacklist)	Đ
				Elevator					~	Access denied (Hard Anti-pa	B
			~	Enable all floor relays	Đ				~	Access denied (Forced lock	5
									~	Access denied (Soft anti-pa	Đ
									~	Fake Fingerprint Detected	٦

- 2) Select event types to display on the screen.
- Click and enter a message to display on the screen. If you have uploaded the sound file to play upon the occurrence of a corresponding event, select it from the list of **Sound File** and set the **Play Options**. If there is no sound file to play, upload it with reference to the **Sound** of Preference.

Alert Message		×
• Name	Alert Message	
• Message		
<ul><li>Sound File</li><li>Play Options</li></ul>	alert	
	Apply Cancel	

- 4) Click **Apply** to save the alert messages.
- 5) Click **Apply** to save the changes.

#### ③ Related Information

Preference

### HTTPS

In order to connect BioStar 2 through HTTPS, it is necessary to register the IP address where BioStar 2 is installed and install the certificate. For correct network connection, install the certificate before using BioStar 2.

#### 🕏 Note

- BioStar 2.5.0 uses HTTPS as the default communication protocol.
- 1) Click **Settings** > **HTTPS**.
- 2) Click Cert. Download.
- Unzip the downloaded file and run cert-register.exe file. Enrollment Certification window will appears.

Enrollment Certificat	ion	
Server Address :		
	Enrollment	Cancel

- 4) Enter the IP address of the PC where BioStar 2 is installed and click **Enrollment**.
- 5) Check the security warning message and click **Yes**.
- 6) When you restart the web browser and enter the registered IP address, **Secure** will appear on the address bar of the web browser.

### Cloud

You need to configure the cloud settings in order to access your BioStar 2 server remotely (outside of the local network). Additionally, the cloud settings should be done in order to use the BioStar 2 Mobile app.



- The Cloud will available when the Standard or higher license is activated.
- If you use BioStar 2 Cloud, cannot connect to BioStar 2 through Internet Explorer or Edge.
- If you connect BioStar 2 using the Cloud, cannot access to the **VIDEO** menu.

#### 1) Click Settings > CLOUD.

2) Edit the necessary fields.

General			
1(• Cloud Use 2(• Subdomain Name	Use Juprema Jbiostar2.com	Administrator e-mail     suprema@suprema.co.kr	] 3
Advanced			
4	api.biostar2.com	Port Used By Cloud     52000	6

No.	Item	Description
		To use the cloud set it as <b>Use</b> . If you set as <b>Not Use</b> , it will be unable to access BioStar 2 using BioStar 2 Mobile.
1	Cloud Use	🖄 Note
		<ul> <li>If you set Cloud Use as Use, Password Level should be set as Medium or Strong. For more information, see Server.</li> </ul>
2	Subdomain Name	Enter the subdomain for usage. You can use the subdomain to access BioStar 2 using BioStar 2 Mobile. The subdomain is a unique value for identification same as user ID, so use a unique word such as company names.
3	Administrat or e-mail	Enter the cloud administrator email.
4	Cloud Server Address	The Cloud server's address. Normally set as default.
5	Version	The Cloud server's version. Normally set as default.
6	Port Used By Cloud	<ul> <li>This is the port number the cloud uses. Normally set as default (52000).</li> <li>If the cloud does not operate normally, modify the inbound and outbound rules from the firewall setting on the PC where BioStar 2 is installed. For more information, contact the system administrator.</li> <li>Ports to be added to the inbound rule: BioStar 2 server port (Default value: 80, user-specification), BioStar 2 cloud port (Default value: 52000, user-specification)</li> <li>Ports to be added to the outbound rule: 4443, all ports used by ngrok</li> </ul>

3) Click **Apply** to save the changes.

### 🖄 Note

- E-mail transfer may take up to 10 minutes.
- For the cloud, BioStar server must always be turned on. If the server loses more than one week of connection, you must proceed with a re-register process via email.

### Image Log

It is possible to set the default value which can be added when using the delete option of image log and an image log from the device.

#### 1) Click Settings > Image Log.

2) Edit the necessary fields.

Configuration	Event	Schedule		+/
	1:1 authentication succeeded 🔹	Always	Ŧ	¥
	1:1 authentication failed 💌	Always	Ŧ	Ŵ
	1:1 duress authentication succeeded 🔹 👻	Always	~	<b>W</b>
	1:N authentication succeeded 🔹	Always	Ŧ	Ŧ
	1:N authentication failed 🔹	Always	Ŧ	<b>T</b>
	1:N duress authentication succeeded v	Always	Ŧ	¥.
	Dual authentication succeeded v	Always		¥
	Dual authentication failed 🔍	Always	~	Ŧ
	Authentication failed 🔍	Always	~	Ŧ
	Access denied 👻	Always	~	Ŧ
	Administrator menu entered 🛛 👻	Always	~	Ŧ
L				
Delete Option				
Delete Option	None			
User Profile Image Option				

No.	Item	Description
1	Preset	It is possible to set the default setting to be used when adding an image log to the device. It is possible to add an event and schedule to delete by clicking <b>+ Add</b> .

No.	Item	Description
		🖄 Note
		<ul> <li>If there is no desired schedule, set a desired condition by clicking + Add Schedule.</li> </ul>
		It is possible to set the delete condition of image log.
2	Delete Option	<ul> <li>Delete Option: It is possible to set the condition to delete an image log.</li> <li>Amount of Image Log: It is possible to set the unit of condition set at Delete Option.</li> <li>Delete Cycle: It is possible to set the cycle to carry out the delete condition of image log set from Delete Option and Amount of Image Log.</li> </ul>
3	User Profile Image Option	If this option is on, the profile image registered for a user is displayed on the <b>Event Log</b> and <b>Real-time Log</b> pages when there are user related events. This option is particularly useful when you have devices that do not have a built-in camera.
		<ul> <li>Even if the user profile image option is on, the image captured from the device camera is displayed when there is an image log for the event.</li> </ul>

3) Click **Apply** to save the changes.

### 🕏 Note

 The default setting set from Setting > Image Log does not apply to the device. To add or change an image log of the device, refer to Image Log.

### **USB** Agent

If you want to use the USB Device when logging into BioStar 2 from a client PC, installing the USB Device Agent is required.

### 🖄 Note

• If **User Account Control** is enabled in Windows, USB Agent cannot be run automatically. Disable the User Account Control or run as administrator.

- 1) Click Settings > USB AGENT.
- 2) Download the file by clicking **Download**, and install it.

USB Device Agent
You must install the USB Device Agent before using USB device. Click the Download button and then install the USB Device Agent.
Download

3) Select the byte order of USB card device.

Byte Order of USB Card Device						
Byte order is applied to CSN card type onl	Byte order is applied to CSN card type only.					
Byte Order	MSB 💌	)				

4) Set the port that the USB Agent will use.

USB Agent Port	
The USB Agent port number setting is to des	ignate the port number to be communicated from the server, because the agent program runs at each client independently.
USB Agent Port Number	8081

5) Click **Apply** to save the changes.

### Face Group Matching

Face group matching is the function used to specify a matching group based on the user groups set in BioStar 2 and authenticate users in that manner.

#### 🖄 Note

- Up to 10 matching groups can be created.
- Each group can include up to 3,000 face templates.
- The total number of face templates in the matching group cannot exceed 5,000.
- 1) Click Settings > Face Group Matching.
- 2) Edit the necessary fields.

General					
1 • Group Matching	Use				
2 Group Matching Device Settings	Device ID	Device Name	Device Group	IP Address	
	4	FaceStation 2 4 (192.168.16.208)	All Devices	192.168.16.208	Ť
Matching Group Settings	Order	Group Name	User Group	Number of Faces	
	1 💌	15F	15F USER 💌	4 / 3000	Ŧ
3	2 💌	16F	16F USER 💌	4 / 3000	¥
	3 💌	17F	17F USER 💌	1 / 3000	¥

No.	Item	Description
1	Group Matching	<ul> <li>Set whether or not to use Group Matching.</li> <li>Note <ul> <li>To disable the group matching while it is being used, all devices set previously and the group settings must be deleted.</li> </ul> </li> </ul>
2	Group Matching Device Settings	Set a device to use the group matching. Only FaceStation 2 can be added.
3	Matching Group Settings	<ul> <li>Click + Add and set Group Name and User Group.</li> <li>Note <ul> <li>Up to 10 matching groups can be created.</li> <li>A number of user groups can be set for one matching group.</li> <li>If the number of face templates included in the user group exceeds 3,000, it cannot be set as a matching group.</li> </ul> </li> </ul>

3) Click **Apply** to save the changes.

### Audit Trail

Audit trail tracks user access information as well as all the information changed in the system. You can set a filter for each item for sorting.

#### 1) Click Settings > Audit Trail.

2					з —			
I III Last 1 Month	Audit Trail						• 1 •	+ > > 50 rows -
E Last 3 Months	Filter							
	Datetime     2017/07/29 00:00 - 2017/	• User	Operator L evel     IP     None	None 🔻	• Category None 🔻	• Target • Ac	tion one ▼	Y Save Filter
	Datetime	User	Operator Level	IP	Category	Target	Action	Modification
	2017/08/29 18:24:46	Administrator(1)	Administrator(1)	127.0.0.1	Custom Fi		Add	
	2017/08/29 18:24:46	Administrator(1)	Administrator(1)	127.0.0.1	Server Set		Update	
	2017/08/29 17:45:14	Administrator(1)	Administrator(1)	127.0.0.1	Zone	APB 1	Add	
	2017/08/29 17:45:14 2017/08/29 15:37:16	Administrator(1) system	Administrator(1)	127.0.0.1	Zone Device	APB 1 nvr(70000001)	Add Add	
	2017/08/29 17:45:14 2017/08/29 15:37:16 2017/08/29 13:10:04	Administrator(1) system Administrator(1)	Administrator(1) Administrator(1)	127.0.0.1 127.0.0.1 127.0.0.1	Zone Device Door	APB 1 nvr(700000001) Door 2	Add Add Add	_

No.	Item	Description				
1	Period	You can set the previous 1 month or 3 months conveniently for the period.				
2	Filter	ou can set conditions for each filter item. Click <b>Save Filter</b> to save the ter.				
3	Page Navigation Buttons and Number of List Rows	<ul> <li>You can move a page or set the number of list rows to be displayed on one page.</li> <li>Go to the first page.</li> <li>Go to the previous page.</li> <li>2/2: Enter the page number to move to.</li> <li>E: Go to the next page.</li> <li>Go to the last page.</li> <li>25 rows T: Set the number of list rows to be displayed on one page.</li> </ul>				
4	Function Buttons (CSV Export, Column Setting)	You can save the list of audit list as a CSV file or changes the column setting.				
5	Audit List	Shows the audit list.				

### Video

You can set the path to save video files and the storage duration.

### 🖄 Note

- The **VIDEO** menu will appear when the Video license is activated.
- Use a separate storage media for the video log. Video logs might not be saved if the video storage space is reduced by the external processing(such as copying files and creating files),

- 1) Click Settings > Video.
- 2) Edit the necessary items.



No.	Item	Description
1	Video File Path	You can change the path to save a video file. It is recommended to use a separate storage media for saving files securely.
2	Video Recording space settings	You can set the recording space to store video files.
3	Recording space managemen t	If there is insufficient storage space, you can set the file processing method.
4	Recording Space Status	You can view the video storage space status.

3) Click **Apply** to save the changes.

### Daylight Saving Time

Daylight Saving Time (DST) is a function that adjusts the time to better utilize natural daylight.

- 1) Click Settings > Daylight Saving Time.
- 2) Click **+ Add**.
- 3) Edit the necessary items and click **Add**.

Add Daylight S	aving Time	×
• Name	DST	
Start Date/Time	03 v Month 1 v Week SUN v Day of Week 01:00 v	
• End Date/Time	11 T Month 2 T Week SUN Day of Week 01:00	
	Add Close	

4) Click **Apply** to save the settings.

#### 🕏 Note

• You cannot edit or delete a daylight saving time that is already in use.

### Security

You can set the password level and the maximum password age. You can also set the maximum invalid attempts and the maximum password change limit.

- 1) Click Settings > SECURITY.
- 2) Edit the necessary items.

#### Login Password

Login Password						
Password Level	•	Low				
Maximum Password Age	Inactive					
Maximum Invalid Attemp	pts Inactive					
Maximum Password Cha	ange Limit Inactive					

Item	Description
Password Level	Set the policy for the password complexity for BioStar 2 login.
	• Low: You can enter up to 32 characters.

Description
<ul> <li>Medium: You must combine 8 to 32 alphabetic characters (a to z), numbers, and at least one alphabetic capital (A to Z).</li> <li>Strong: You must combine 10 to 32 alphabetic characters (a to z), numbers, at least one alphabetic capital (A to Z), and symbols.</li> </ul>
🖾 Note
<ul> <li>If Cloud Use set to Use, you can only use Medium or Strong.</li> </ul>
You can set the period for which you want to use the password. If the Maximum Password Age is exceeded, a password change request message is displayed at login.
<ul> <li>You can set the Maximum Password Age from 1 day to 180 days.</li> </ul>
You can set the Maximum Invalid Attempts and the time limit. If you enter the wrong password more than the set number of times, you will not be able to log in for the time limit.
You can set the Maximum Password Change Limit.
<ul> <li>Note</li> <li>You can set the Maximum Password Change Limit up to 10 times.</li> </ul>

#### **Session Security**

Session Security	
Simultaneous Connection Allow	C Active

Item	Description
Simultane ous Connectio n Allow	You can set whether to allow simultaneous connections using the same account. If you set Simultaneous Connection Allow to <b>Inactive</b> , a previously logged in user will be logged out when attempting to connect to the same account simultaneously.

3) Click **Apply** to save the settings.

### Active Directory

You can synchronize user data stored in Microsoft Windows Active Directory to BioStar 2.

### 🖄 Note

- The Active Directory setting will appear when the AC Advanced license is activated.
- The Active Directory is available for a system environment with Windows Server 2008 R2 or later.
- To use the Active Directory, set the User ID Type to Alphanumeric by referring to User/ Device Management.

#### 1) Click Settings > ACTIVE DIRECTORY.

#### 2) Edit the necessary items.

	Active Directory Server					
1	Secure transfer	Active				
2 —	Keystore password					
3 ——	Server Address					
4 —	User Name					
5 —	Password					
6 ——	User Base DN					
				(	Test Connect	
	User Group					
7 —	User Group Filter	Active				
8 ——	User Group Base DN				Pull User Group	
9 ——	User Group	None		<b>•</b>	Update	
	Field Configuration					
	User Field Mapping	BioStar2 User Field	A	) Server Field	•	Add
10		User ID 👻	sAMAccountName		* 🗑	
					Update	
	Synchronize					
	Status	Not yet executed				
11		Sync Now				

No.	Item	Description		
1	Secure transfer	You can use the encryption when communicating with a Windows Active Directory server. Install Active Directory Certificate Services and set the keystore password by referring to Active Directory Encryption.		
2	Keystore password	Enter the Windows Active Directory server encryption key store password. This can be only used when activating the <b>Secure transfer</b> .		

No.	Item	Description			
3	Server Address	Enter the server address for Windows Active Directory.			
4	User Name	Enter the user name used by Windows Active Directory.			
5	Password	Enter the password used by Windows Active Directory.			
		Enter the base domain name for Windows Active Directory. You can find the base domain name in the following way.			
6	Base DN	<ul> <li>a) Kull the Active Directory Administrative Center.</li> <li>b) Right-click on the node where user data is stored, and then click</li> <li>Property.</li> <li>c) In the property window, click Expand and then click Attribute Editor.</li> <li>d) View the value of distributedName.</li> </ul>			
7	User Group Filter	You can enable or disable synchronization by user group.			
8	User Group Base DN	Enter the base domain name of the user group for Windows Active Directory. This can be only used when activating the <b>User Group Filter</b> .			
9	User Group	Select the user group to synchronize. This can be only used when activating the <b>User Group Filter</b> .			
10	User Field Mapping	You can map data fields in Windows Active Directory to user fields in BioStar 2. The user fields to be mapped can be set as shown below. User Field Mapping			
11	Synchronize	Click <b>Sync Now</b> to synchronize the user data. The last synchronization time and date are displayed.			

3) Click **Apply** to save the settings.

#### Active Directory Encryption

You can use the encryption when communicating with a Windows Active Directory server. Set according to the following order when using the encryption for the first time.

#### Step 1. Installing Active Directory Certificate Services

To use Windows Active Directory server encryption communication, you must install the Active Directory Certificate Services.

The Active Directory Certificate Services can be installed as follows:

- On the PC where the Windows Active Directory server is installed, run Server Manager, and then click Manage > Add Roles and Features.
- 2) On Before You Begin, click Next.
- On Select Installation Type, select Role-Based or feature-based installation and then click Next.
- 4) On **Select destination server**, select **Select a server from the server pool**, check the server, and click **Next**.
- 5) On Select Server Roles, select Active Directory Certificate Services and click Next.
- 6) When a pop-up window appears, view the details and click **Add Features** > **Next**.
- 7) View the details of Active Directory Certificate Services and click Next.
- 8) On **Confirm installation selections**, click **Install**. When installation is complete, click **Configure** Active Directory Certificate Services on the destination server.
- 9) When **AD CS Configuration wizard** appears, view the details and click **Next**.
- 10) On Role Services, click Certification Authority > Next.
- 11) On the Setup Type page, select Enterprise CA and click Next.
- 12) On the Specify the type of the CA page, select Root CA and click Next.
- On the Specify the type of the private key page, select Create a new private key and click Next.
- 14) Set the Cryptography for CA, CA Name, and Validity Period, and then click Next.
- 15) On the **CA Database** page, set the **folder location for the certificate database** and the **certificate database log** and then click **Next**.
- On Confirmation page, view the details of Active Directory Certificate Services and click Configure.

#### Step 2. Connecting IDAPS

- 1) Click Start > Run.
- 2) Enter **ldp** in the input field.
- 3) When the Ldp-disconnected window appears, click Connect.

4) Fill in Server and Port fields and select SSL. And then click OK.

#### Step 3. Copying the root certificate

- 1) Run Command Prompt on the PC where the Windows Active Directory server is installed.
- 2) Enter certutil -ca.cert client.crt command to copy the root certificate.
- Enter keytool -import -keystore ad.jks -file client.crt command to convert the server certificate to .jks format.
- 4) Save the .jks-formatted server certificate to the BioStar 2 installation path.

#### Visitor

You can configure visiting sites and PCs. You can also set the terms and conditions for visitors. And You can create the information fields that you want to know from the visitors by using the Custom Visitor Field.

#### 🖄 Note

- The VISITOR setting will appear when the Visitor license is activated.
- Activate the Automatic User Synchronization or Use Server Matching option to use the VISITOR.

#### 1) Click Settings > VISITOR.

2) Set the necessary items.

#### Site Settings

Site Settings					
one octango					
Site	Name Access Group Card Use Card Type Card Data Format Access Group Card Use Card Type Card Data Format				
	Suprema 01 Acces V CSN V None V				
	Suprema 02 Acces v Wiegand v 26 bit v				
Itom	Description				
Item					
	You can set the access group to use in the visiting PC and managing PC of each site. You can also set whether or not to use cards. If you are using a card, you can also set Card Type and Card Data Format.				
Site	<ul> <li>Name: You can set the name of site.</li> <li>Access Group: You can select the access group to assign to the visitor.</li> </ul>				
	Card Use: You can set whether or not to use a card.				

ltem	Description
	<ul> <li>card type is activated only when you select Card Use.</li> <li>Card Data Format: You can configure the format for reading card data. The Card Data Format is activated only when you set the Card Type to Wiegand.</li> </ul>
	🛱 Note
	<ul> <li>Up to 48 characters may be entered for a site name.</li> </ul>
	Click <b>Apply</b> to save the setting of the site.

### Visit PC Settings

ſ						
	Visit PC Setting	Name	Fingerprint Device Name	Card Device Name	Site	+ Add Apply
		Management PC	Bio 💌	Bio 💌	Suprema 01 💌	Ť
		Application PC	Bio v	Bio 💌	Suprema 02 💌	Ŵ
	Visit application page	https://192.168.14.25/#/register.	welcome			
		Drag and drop links from your visi	ting PC to create short	cuts on your deskt	top	

No	ltem	Description
1	Visit PC Setting	<ul> <li>You can set the visiting PC and managing PC.</li> <li>Name: You can set the name of the visiting PC and managing PC.</li> <li>Fingerprint Device Name: Select a device to enroll visitors' fingerprints when visitors access the site using the fingerprint authentication.</li> <li>Card Device Name: Select a device to issue the card to visitors when visitors access the site using the card authentication.</li> <li>Site: Select a site to manage the visit on the visiting PC.</li> <li>Note <ul> <li>Up to 48 characters may be entered for a name of the visiting PC.</li> <li>You can use the fingerprint and card device at the same time. You can select only one for each.</li> <li>You can only select one site per PC.</li> </ul> </li> </ul>

No	ltem	Description
		Click <b>Apply</b> to save the setting of the Visit PC Setting.
2	Visit applicati on page	You can create a shortcut icon of Visit application page on the desktop of the visiting PC. Drag and drop the link to the desktop of the visiting PC.

#### + Visit PC Select

Visit PC Select		
Visit PC Select	Visiting PC	w Apply

ltem	Description
Visit PC	You can select the PC set in <b>Visit PC Setting</b> and assign it to the current PC.
Select	Click <b>Apply</b> to save the setting.

#### **Terms & Visitor Settings**

1	Terms & Visitor Settings						
	Accept Terms and Conditions Settings	Accept Terms and Conditions Settings					
1	Insert your Terms and Ac	cess Conditions	Apply				
	Insert your sentence of A	ccept Terms and Conditions					
	Insert your Privacy Policy						
2							
	Insert your sentence of A	ccept Privacy Policy					
3	Allowed period for credential	265 Day(s)					
	Visitor Settings						
4	Guide to Completion of Visit	Please fill in the instructions when you complete your visit					
5	Default access period for visitor	Day(s)					
No	ltem	Description					
		You can set the terms and conditions for visitors.					
		Click for activate the input field and enter the					
		contente of terms and conditions					
1	Terms and						
	Conditions	🖻 Note					
		<ul> <li>Up to 65.535 characters may be entered f</li> </ul>	or				

No	ltem	Description
		<ul> <li>the sentence of terms and conditions.</li> <li>Up to 64 characters may be entered for the sentence of accept terms and conditions.</li> </ul>
2	Privacy Policy	<ul> <li>You can set the privacy policy for visitors.</li> <li>Click  for activate the input field and enter the privacy policy.</li> <li>Note</li> <li>Up to 65,535 characters may be entered for the sentence of privacy policy.</li> <li>Up to 64 characters may be entered for the sentence of accept privacy policy.</li> </ul>
3	Allowed period for credential	<ul> <li>You can set the period for keeping personal data that visitors provide when they visit.</li> <li>Click  lo activate the input field and enter the number of days to keep personal data.</li> <li>In Note <ul> <li>You can delete the visitors that have the personal data expired in VISITOR menu.</li> </ul> </li> </ul>
4	Guide to Completion of Visit	<ul> <li>You can set the guide to appear on the screen as a pop-up when a visitor completes an application for a visit.</li> <li>Click  of a ctivate the input field and enter the guide for visitors.</li> <li>Note</li> <li>Up to 65,535 characters may be entered for the sentence of guide.</li> <li>If you do not enter the sentence of a guide, nothing will be displayed on the screen when visitors complete their visit application.</li> </ul>
5	Default access period for visitor	You can set the access period for visitors. Click leave to activate the input field and enter the default access period for visitors.

#### **Custom Visitor Field**

Custom Visitor Field • Custom Visitor Fie	eld Settings Order Name Type Data +444 1 v purpose of visit Text Input Box v III
ltem	Description
Custom Visitor Field Settings	<ul> <li>You can add custom visitor fields for extra visitor information and these fields appear on the visit application page.</li> <li>Order: You can set the order of the Custom Visitor Field.</li> <li>Name: You can set the name of the Custom Visitor Field.</li> <li>Type: You can choose the Text Input Box, Number Input Box or Combo Box.</li> <li>Date: Enter the options to appear in the combo boxes. Each item is separated by a semicolon (;). Data is only activated when Type is set to Combo Box.</li> <li>Note <ul> <li>For a Text Input Box, characters and numbers are allowed.</li> <li>Purpose of visit</li> <li>For a Number Input Box, numbers are allowed and characters are not allowed.</li> <li>Number of visitors</li> </ul> </li> <li>For a Combo Box, the items that have been set to the field are displayed as item. If you want to configure a combo box field as shown in the screenshot below, you need to enter Option 1;Option 2;Option 3;Option 4 in the data field.</li> <li>Option</li> <li>Option</li> <li>Option</li> <li>Option3</li> <li>Option4</li> </ul>

### **Mobile Credential**

By linking BioStar 2 and Suprema Mobile Credential Portal, you can issue the mobile credentials to users in BioStar 2.

Users can be issued mobile credentials through a link received by email or SMS without signing up for a mobile portal or registering mobile credentials separately.

#### 🕏 Note

- The devices and the firmware versions that can use the mobile credential are as follows.
  - XPass 2 FW 1.1.0 or later
  - XPass D2(Rev 2) FW 1.0.0 or later

You can set up Suprema Mobile Credential as shown below.

### Step 1. Join Suprema Mobile Credential Portal and open site

In Suprema Mobile Portal, you can set up mobile credentials and registration devices, and manage sites and credits.

#### ☑ Related information

Suprema Mobile Credential Portal

### Step 2. Configure the Mobile Credential in BioStar 2

You can set whether to use the mobile credential and manage settings related to Suprema Mobile Credential Portal.

You can also register devices to use mobile credentials.

#### **Related information**

**Configuring Mobile Credential** 

### Step 3. Registering Devices

You can register devices to use mobile credential directly from the mobile credential application or BioStar 2.

#### **Related information**

**Configuring Mobile Credential** 

#### Step 4. Issuing Mobile Credential

You can issue mobile credentials to users registered with BioStar 2.

To issue a mobile credential to a user, you must enter user information based on the messaging option.

#### **Related information**

Adding User Information Enroll Mobile Credential

#### Suprema Mobile Credential Portal

In Suprema Mobile Portal, you can set up mobile credentials and registration devices, and manage sites and credits.

- 1) Access the Suprema Mobile Credential Portal(https://mc.suprema.io).
- 2) Click **Get Started** to sign up and create a site.
- Enter the mobile credential portal administrator's email address in the Email input field and click Get Started. The authentication code will be sent to the email address you entered.
- 4) Enter the authentication code you received in the authentication code field and click **Confirm**.

#### 🖄 Note

- The authentication code is a 6 digit number.
- 5) Check the Privacy and Terms and click **Agree**.
- 6) Set the password and nickname to use in the Mobile Credential Portal and click **Create Account**.
- 7) Set the name and country of the site, then click **Create**. Creating the account and site will be completed.

#### 🖄 Note

- Site means an organization or company that uses the mobile credential.
- 8) Click the site name to access its mobile credential portal.

### 🖄 Note

• For more information on using the Mobile Credential Portal, see Suprema Mobile Credential Portal(https://mc.suprema.io).

#### Configuring Mobile Credential

You can set whether to use the mobile credential and manage settings related to Suprema Mobile Credential Portal.

You can also register devices to use mobile credentials.

### 1) Click Settings > MOBILE CREDENTIAL.

2) Edit the necessary items.

General					
	Mobile Credential Set	Use			
	Domain	https://api.mc.suprema.io	Port	443	
	Site ID	376	• Email	sypark1@suprema.co.kr	
	Password	•••••	]	Connect	

<ul> <li>Mobile Credential Set: You can set whether to use mobile credentials. If you set the Mobile Credential Set to Use, you can issue mobile credentials to users.</li> <li>Note <ul> <li>To use Mobile Credentials with BioStar 2, complete the Mobile Credential Portal sign-up and initial setup first.</li> </ul> </li> <li>Domain: You can see the domain address of the mobile credential portal.</li> <li>Port: You can see the port number of the mobile credential portal.</li> <li>Site ID: Enter the site ID that you created in the Mobile Credential Portal. You can</li> </ul>	Item	Description
General       Find the site ID in the Site & License menu of the mobile credential portal.         • Email: Enter the email address of the mobile credential administrator.         • Password: Enter the password of the mobile credential administrator.         • Device Registration: You can register devices to use the mobile credential.         Device Registration appears when you complete entering the Domain, Port, Site ID, Email, and Password, and then click Connect to successfully connect to the Suprema Mobile Credential Portal.         • Device Registration         • Device Registration         Click + Add to add devices to use the mobile credential. The list of devices registered in BioStar 2 is displayed.	Item	<ul> <li>Mobile Credential Set: You can set whether to use mobile credentials. If you set the Mobile Credential Set to Use, you can issue mobile credentials to users.</li> <li>Note         <ul> <li>To use Mobile Credentials with BioStar 2, complete the Mobile Credential Portal sign-up and initial setup first.</li> <li>Domain: You can see the domain address of the mobile credential portal.</li> <li>Port: You can see the port number of the mobile credential portal.</li> <li>Site ID: Enter the site ID that you created in the Mobile Credential Portal. You can find the site ID in the Site &amp; License menu of the mobile credential portal.</li> <li>Fmail: Enter the email address of the mobile credential administrator.</li> <li>Password: Enter the password of the mobile credential administrator.</li> <li>Device Registration appears when you complete entering the Domain, Port, Site ID, Email, and Password, and then click Connect to successfully connect to the Suprema Mobile Credential Portal.</li> </ul> </li> <li>Click + Add to add devices to use the mobile credential. The list of devices registered in BioStar 2 is displayed.</li> </ul>

De	scription							
	Enrollment Device	2						×
				/	1 🕨 🕨 50	rows 🔻	-	Go
	De	vice ID	Name		Group		IP Address	
	54783271	2 Face	ite 547832712 (192.168.14.240)	All Devices		192.	168.14.240	
	54783319	) Xpas	2 Keypad 547833190 (192.168.14	.233) All Devices		192.	168.14.233	
5	elect the de	vice and cl	ck <b>Add</b> .			Add	Close	
	Device Registration	Device ID	Device Nam		Device Group	IP Address		+ Add
		547833190	Xpass2 Keypad 547833190	(192.168.14.233)	All Devices	192.168.14.233	0.	
1	The devices t resend the m	hat have b	een added to the	list of devic	ces are dis	played. Cli	ick <sup>©</sup> t device.	Ö
r	Êl Nata							

For any inquires or technical support concerning BioStar 2, please contact the Suprema Technical Support Team (support.supremainc.com).

For efficient technical support, please provide the following information.

- Company name, your name and job title, country information (regional information), contact information and the best time to reach you
- Current BioStar 2 version and device models (examples: BioStar 2 V1.0.233, BioLite Net)
- Details of the error message
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## 17 Troubleshooting

Description of your symptom and problem

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Version 2.1, February 1999

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THE BASIC LIBRARY FUNCTIONS

-----

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