## CASE STUDY

TRIMBLE



### CASE STUDY TRIMBLE

Contactless access control is an excellent tool for improving and simplifying processes in your logistics company. In this case study, we look at why Trimble is tying this technology to its own software for recording driver hours, activities, and operations on board.

## Work better and smarter with Trimble

Trimble is a company that strives to change the way work is done in different industries. Trimble does this primarily through ICT and telematics solutions. The latter technology provides a solution for many companies in the transport and logistics sector. The main goal? To make business processes more efficient, secure, and profitable. The company has been active in this field for thirty years and is now the market leader in the Netherlands.

Trimble is not only active in the Netherlands, but all over the world. With 175 employees in Europe and 12,000 workers worldwide. Trimble is also a listed company. Although the company has served several other major markets in the past, its focus today is on the transport sector.

# Intelligent on-board computers

One of the most important products Trimble sells are on-board computer solutions for use in trucks. The driver uses the computers to perform his work. One of the main tasks of the on-board computer is to register the driver's working hours. This is particularly important because the complex collective agreement for the transport industry stipulates that the driver's pay also depends on the content and duration of a job. The number of days a driver is on the road also plays a role here. The on-board computer registers very precisely when a driver starts his working day and exactly which tasks he performs (loading, unloading, driving, resting). Trimble's software (FleetHours) then ensures that all this information is fed into an application so that the transport company can easily calculate his salary data. This forms the basis for the driver's salary.



#### Cooperation with EasySecure

Trimble is excellent at servicing the aforementioned functions. But the company only has recording devices for trucks. Out of a desire to expand its own portfolio with solutions for the office or warehouse, Trimble approached EasySecure.

With Noordendorp Transport, both companies have a common customer. This offers interesting integration possibilities. Trimble's applications can now also use the information from the EasySecure system for access control. All information from the EasySecure "digital time clock" as well as the data from the on-board computers converge. This way, Trimble can also calculate the salaries of office and warehouse workers in their systems. After a joint analysis of the integration possibilities and a test phase, a connection was established, which Noordendorp now uses to its full satisfaction for the registration of activities and payroll accounting.



### **More information**

Would you like to know more about EasySecure solutions? Call us on + **31** (0)**85** 01500 00, send an email to **info@easysecure.com** or arrange a demonstration appointment directly via our website: www.easysecure.com

