

# **VISIT**

## Delivery traffic management

- Handling of delivery traffic
- Self-registration at a kiosk terminal
- Safety briefing

- Truck call-up by information panel or pager
- · Audit-compliant archiving
- Combination with DEXICON access control software



VISIT delivery traffic management from PCS facilitates the handling of all loading and unloading traffic and activities on your premises. The system captures the entire cycle from arrival and entry to acknowledgment at the loading bay, storing all data in an audit-compliant and traceable way. If it is necessary to weigh the vehicle including its cargo, this can also be handled directly in VISIT.

Even as soon as the delivery date is known, you can send an e-mail to the driver notifying them about the gate to use.



#### Safety briefing for the site

On arrival, the driver may be asked to complete an electronic safety briefing and subsequently answer a few questions to check learning success and confirm completion of the briefing. All this is done by a self-explanatory software application without the use of personnel. This way, you can always prove that the driver was sufficiently informed about the safety rules to be followed on your premises.

If you had trouble with specific companies or individuals, you can ban them from accessing and allow only those onto your site that you definitely want to admit.

#### Truck call-up from the waiting zone

If you have a waiting zone for vehicles to be admitted to your site, VISIT delivery traffic management will help you calling up these vehicles via a call-up panel, by SMS or pager. This way drivers are immediately notified even out in a very large parking lot.

The system records all vehicle movements in conjunction with the delivery and collection of goods and stores the information in an audit-compliant way. The history of delivery events is traceable at any time.

#### Combination with DEXICON access control software

When delivery traffic management is used in conjunction with PCS's DEXICON access control application, drivers may be assigned an access authorization and RFID badge directly from the system without need for additional data input in DEXICON. Driver data is automatically transferred to DEXICON via the interface, and DEXICON will then check the access authorization and log all the accesses. The ID card history integrated with PCS delivery traffic management allows you to retrace at any time which driver used a certain ID card during what period. An exit booking at an INTUS access reader will automatically close the current delivery process in the system. Ideally a motorized reader retaining the ID card on exit is used for that purpose.

### VISIT is implemented as a web application

PCS VISIT delivery traffic management is an add-on to PCS's underlying visitor management system VISIT. In addition to delivery traffic, it can also be used to register and administer visitors.

Data protection and security are ensured by registration via user name and password or by Single Sign-On (SSO) via Active Directory in conjunction with role-based authorization in the system. The deletion periods for data can be configured.

PCS delivery traffic management is a pure web application requiring only a browser (Microsoft Edge, Chrome or Firefox).







© 2022-07 PCS Systemtechnik GmbH

PCS, INTUS und DEXICON are registered trademarks of PCS Systemtechnik GmbH. All other names of products and services are trademarks of the respective companies and organizations.

