



Driver registration kiosk

Industrial environments process many freight movements per day, performed by various carriers and drivers known and unknown. To identify irregularities in the production process and comply with audit requirements the customer must register all freight movements. The Lamson driver registration kiosk automates this registration process. This saves the customer personnel costs, reduces the chance of mistakes, speeds up traffic flow and provides greater insight and oversight of the presence of third parties on site, improving security.

advanced partner
security management

How it works

1. Driver stops at a closed barrier arm and registers at the driver registration kiosk
2. He chooses his language and enters his details
3. He reads/watches and accepts the safety instructions
4. He receives a visitor's badge
5. He presents his badge at the access reader and the barrier arm opens
6. Upon departure the driver must return his pass by inserting it in a reader, after which the gate opens and the driver leaves.

Benefits

The driver registration kiosk automates the visitor registration process. This has several advantages for the customer:

- **It reduces personnel costs**
There are no longer any FTEs needed to ensure the visitor registration process proceeds smoothly. The kiosk sends the lorries to the desired destination without human intervention.
- **It reduces the risk of errors**
The automation of all operations reduces the risk of errors. In addition, the driver must always accept the safety regulations in force at the company before entering the site.
- **It speeds up the flow of lorries**
Drivers enter a predefined set of data in a user-friendly interface. They no longer have to report to a receptionist.
- **It provides more insight and oversight**
In AEOS the customer determines how long a lorry is permitted to remain on site. Once the specified time has elapsed, a notification is automatically sent to a pre-defined person or group. They can then perform the desired follow-up action, such as asking the driver to leave. This results in improved security.

Other product applications

If desired, the driver registration kiosk can be expanded with the following options:

- **SAP link**
The driver registration kiosk identifies and verifies the lorry based on the run number from SAP. This further simplifies the registration process.
- **Camera/intercom recording with access control**
Expansion with a camera/intercom and access control makes it possible to verify whether it is, indeed, the correct person who is to be given access to the site.
- **Document scanner integration**
The driver registration kiosk has room for a document scanner that can be used for purposes such as scanning identity documents and storing them in the system.
- **Printer integration**
The driver registration kiosk has room for a printer that can be used for purposes such as printing out a map to show the route the driver should follow while on site.

Partner: Lamson Group

Veldzicht 12, De Meern NL

T: +31 30 693 4580

Mail: info@lamson.nl

Web: www.lamson.nl