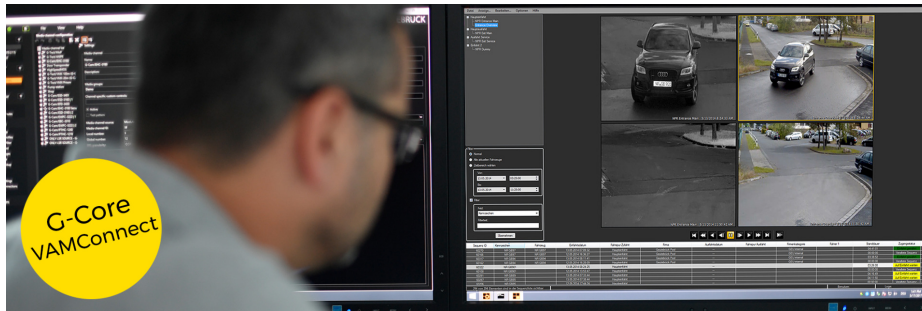


Vehicle Access Manager G-Core/VAMConnect



This option enables the Vehicle Access Manager (VAM) in G-Core for controlling and documenting vehicle movements within an area. The vehicle master data (license plates, access authorisations, drivers, etc.) are recorded and can be called up in the form of reports for analysis purposes. This creates transparency regarding the number of vehicles and the length of stay. The option must be present on one of the G-Core servers connected to the VAM.

- Parking garages
- access routes
- company site

- Automated yard management using analysis and control of vehicle movements.
- Improved overview of the area due to the control and documentation of vehicle movements at entrances and exits with the help of black and white lists.
- More flexibility by editing master data (vehicle, company, driver and access authorizations) across all workstations.
- Fast access and overview of data through a central SQL database for storing all processes, retrievable using reports and lists.
- Better utilisation of the yard by displaying the length of stay with the setting of predefined periods that a vehicle is allowed to stay on the yard. Drivers can be briefed promptly by reporting overruns.
- Protect data protection by defining access rights in user interfaces.
- All vehicles on the site at a glance - with the status table.
- Useful search criteria such as time period, license plate, customer groups or filters for entries and exits.

Technical data

G-Core/VAMConnect

G-Core option for the control and documentation of vehicle movements at entrances and exits. The Vehicle Access Manager (VAM) allows workstation-independent editing of master data such as vehicles, companies and drivers as well as access permits.

Order No. 8.34042