Kappendrup Check-point



Security management for every location:

- Gangways
- Offshore installations
- Mobile plants
- Building sites
- Storage areas
- ISPS restricted areas







www.kappendrup.dk

Mobile admittance control where ever it is required

Kappendrup Check-point can be placed anywhere you wish to establish admittance control for site access. Any barrier can be constructed with sensor operated P-Gates-modules and the checkpoint itself works exactly like the usual security systems used on permanent sites. The user therefore does not need any special training.

A complete overview

After registration a person is allowed entry and exit to the area through the turnstile using the RFID-card. A photo of the person and any relevant data is shown on the operator display and times of entry and exit will automatically be registered. The operator can in cases of emergency or during site inspections immediately obtain an updated list of who is present in the relevant areas. In the event of an evacuation the numbers are continuously reduced upon exit, therefore making it easy to know who is still on site.

Flexible configuration and operation

Kappendrup Check-point is extremely versatile and can be tailor made to contain exactly those functions you require. The Check-point, for example, can operate unmanned, in areas involving primarily preapproved site visitors. Furthermore it is able to operate offline in the event of any power cuts. The operator will be notified via an intercom or pagers in case of security breaches.

The benefits of Kappendrup Check-point:

- A mobile solution delivered with wheels and/or eyehooks
- Versatile can be configured to your requirements and adapted to numerous situations and usages.
- Several checkpoints can be integrated into the same system
- Can be integrated with the Unilock (DK) or VingCard (UK/NO) admission control systems or other systems.
- Optional RFID-card readers and/or bar code readers depending on the specific admission control system.
- Labour saving less people needed to monitor access means more people to do other jobs.
- Wireless communication via Wi-Fi
- Several work stations for operators available, for example, gatekeeper, site office etc.
- Monitored attempts of forcing the system will trigger an alarm and/or notify the operator. Integrated web-cam an option
- Operator pagers or intercom facility as per requirement
- Robust built in stainless steel and with optional heating and lighting installations.
- Reliable integrated UPS or for offshore use an integrated marine filter.





Mærsk Giant Yardstay Hirtshals 2012:

Registration of personnel on board during renovation of an offshore installation. Mobile dual-system with 2 turnstiles.

- Unilock software (DK) with area and image display
- 4 PC clients, (Guardoffice, Permitoffice,Siteoffice and Mærsk Giant)
- RFID-card and 4 card readers.
- Large screen with image display of registrations
- More than 1600 people registered in the database
- More than 2000 timestamps per 24 hours
- More than 250,000 entry and exit readings

Kappendrup Aps EL· VVS · Technical Installations Kappendrup 64 DK - 5450 Otterup Tel: +45 64 85 13 93 mail@kappendrup.dk

www.kappendrup.dk

