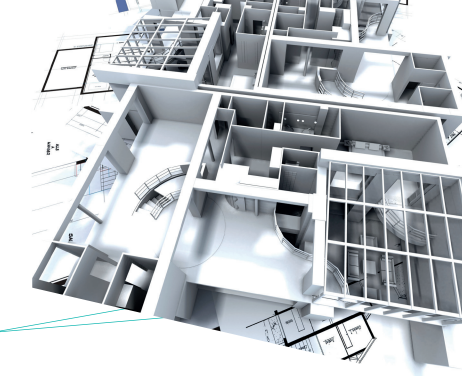


UNIGUARD

For viewing and managing your alarms



Thanks to Uniguard, all your alarms are presented in a detailed list and shown simultaneously on virtual plans of your premises. Security guards are empowered to take the right decisions, either on their own initiative or on the basis of predefined instructions displayed automatically on the screen, sent by remote transmission, e-mail or SMS.

In concrete terms, the alarms are managed by the application, which takes into account the configuration of your site, time parameters and any relevant external events. You can thus establish an accurate classification and prioritise the alarms in order to anticipate the actions required.

A single tool is enough to handle all the information received from the different security systems installed in your buildings.

In short, it is up to you to define the actions to be taken if an alert occurs, while Uniguard takes care of ensuring the right follow-up according to predefined procedures (e.g. validating alarms, action on the ground, evacuation, etc.).

UNLIMITED SCOPE FOR INTERFACING WITH EXTERNAL SYSTEMS

As well as its basic features, Uniguard can also interface with CCTV modules and fire and intrusion alarm systems.

These possibilities aim to complete the protection of your facilities while enabling new solutions to be implemented, such as real-time monitoring of your guards' security rounds on visual plans.

Our solutions process all the information received from the different alarm systems using a single computer tool.



WHAT BENEFITS DOES CENTRALISED BUILDING MONITORING HAVE FOR ME?

- Remote inspection of conditions and status of the various access points
- Remote access control
- Graphical visualisation of all security technologies
- Access control linked with video surveillance
- Interactions with the anti-intrusion surveillance systems
- Uploading of technical alarm status
- · Guard Tour management
- Real-time information transfer
- Direct communication of instructions to the security department
- Activity reports
- Priority-dependent alarm transmission

SPECIFICATIONS

- Visualisation of alarms and door statuses on dynamic floor plans
- Controlling accesses via icons located on floor plans
- · Visualising alarms as they occur
- · Selection of events for visualisation
- Zoom option
- · Programming priorities for alarms

- Multiple acknowledgements of identical alarms and processing of alarms
- Acknowledgement of alarms on two levels with separate instructions
- Communication of instructions to follow on a per-alarm basis
- Entry of a journal of measures taken by the security quard
- Taking automatic action if no operator is present
- Visualising and managing personnel safety apparatus (extinguishers, fire exits, etc.)
- · On-line equipment monitoring
- Managing the event history
- Compiling reports based on recordable criteria
- Guard Tour management, history and reports
- · Managing check-in points
- Managing presence alarms
- Automatic dispatch of e-mails or SMS in the event of incident
- Management of pre-signal fires and of fire systems
- Management of anti-intrusion systems via TCP/IP protocol
- Management of alarm points and groups
- Management of alarm statuses (normal, inactive, test, excluded)
- Arming / disarming intrusion systems
- Alarm priorities and categories
- · Calendar-based alarm information
- History of operator measures
- Option to generate an alarm if one controller is removed or malfunctioning
- Function tamper switch
- Alarms based on access request
- Managing slave devices in other installations (fire and intrusion alarms, etc.)
- Monitoring the correct operation of security hardware (technical alarms)



Rue Saucin, 62 5032 Isnes – BELGIUM