



INDUSTRIES

- ARCELOR
- ALSTHOM
- AREVA
- TOTAL PETROCHEMICALS
- ELIOKEM
- RHODIA
- VEOLIA
- AIR LIQUIDE
- ST GOBAIN
- RENAULT AGRICULTURE
- VALEO
- THOMSON
- TEFAL
- SANOFI AVENTIS
- DIOR
- HEINEKEN
- HARIBO
- ROYAL CANIN



INDUSTRIAL SITES AND SEVESO-CLASSIFIED SITES

Security needs in health centres are specific and in some cases contradictory.

Being a public space catering for a large number of people, the hospital must prevent theft or deterioration of expensive material, protect sterile spaces or isolate dangerous products. The facility surface, the staff management and the visitor flows are key parameters to consider in terms of health centre security.

The TIL TECHNOLOGIES solutions cover the different health centre security needs:

Protect sites and facilities



- Authorising site access, depending on specific profiles, zones, schedules and dates.
- Monitoring facilities and surrounding areas with the video surveillance feature and the on-site round assistance tool.
- Detecting perimeter intrusions with the help of active or infrared barriers.
- Granting access to sensitive areas under biometry authentication or reinforced access control (badge + keypad code).
- Performing random controls with the help of portable readers.

Protect staff and individuals



- Granting access to specific zones and hazardous products according to professional authorisations (toxic or explosive products, electric transformers...)
- Managing crisis and evacuations with the people on board (POB) feature: real-time inventory, zone update (secure/non secure area), edition of organisation charts...
- Detecting any staff anomaly by monitoring the LWP (Lone Worker Protection) equipment.

Supervise equipment



- Using one single graphical interface to monitor machines and equipments.
- Monitoring storage areas with tags and detectors.
- Managing existing keys and resources with the help of keypanels (walkie-talkie, PDA, corporate cars...).

Control flows and optimize operations



- Implementing single access detection for turnstiles, gates, etc.
- Monitoring distant access by integrating interphones and video control.
- Gérer les visiteurs et les prestataires externes à travers une interface spécifique : pré-enregistrement, liste de présence en temps réel...
- Facilitating and controlling car access by implementing long-distance badge readers or car plate recognition solutions.

Developing the potential of your site



- Using a single graphical interface for access control, video, fire and technical alarms to improve efficiency and interaction between the different elements.
- Applying different settings according to event types.
- Use a single system to manage different sites.
- Organizing zone security monitoring with customised access rights.
- Ensuring the system operational capacity in the event of network failure (by implementing solutions such as server redundancy and offline mode).
- Integrating gateways to share databases and prevent duplication.
- Archiving and searching for events: alarms, staff circulation, video surveillance.