



MUSEUMS, SHOPS AND LEISURE

Because they house a precious cultural heritage (museums) or have an important number of visitors (stadiums, leisure parks and shopping centres), places open to the public have to face many risks: thefts, hostilities and damage, crowd surveillance... and even terrorist threats. Through its solutions, TIL TECHNOLOGIES can meet all requirements of the touristic and commercial areas:

TOURISM

- Château de Versailles
- Orsay Museum
- Marseille MUCEM
- Musées Royaux des Beaux-Arts in Bruxelles
- Grenoble Museum
- Carrousel du Louvre

LEISURE

- VELODROME Stadium of Marseille
- ALLIANZ RIVIERA Stadium of Nice
- ATATURK Olympic Stadium of Istanbul
- Circuit De Montlhéry

Supervise equipments and goods



- Avoiding thefts through the supervision of systems detecting internal intrusions (radars, contacts), perimeter intrusions (active closures) or specialized intrusions (artwork).
- Supervising the site through video supervision.
- Delivering tools for supporting rounds conducted by the staff.

Manage access and circulation



- Controlling accesses through badges and adapting identification technologies to the criticality of the zones (badge + code, badge + biometry...).
- Setting up mechanisms ensuring a single access (turnstile, vestibule...).
- Planning crisis management tools and evacuation operations: internal operation plan, stand evacuation, access for emergency vehicles,...
- Managing external service providers who carry-out operations on-site through a specific interface: pre-registration, scan of identity card, real-time presence...



RECEPTION AREAS AND HOTELS

- Palais des Congrès ACROPOLIS of Nice
- LE SILO Auditorium of Marseille
- Salle ZENITH of St Etienne
- Casino BARRIERE de La Baule
- Country Club of Monaco
- Hôtel GEORGES V Paris
- Hôtel DU PALAIS of Biarritz

Optimize the operation

- Improving the intervention efficiency and the automatic interactions through a unique graphical interface for access control, intrusion, video, fire, technical alarms.
- Ensuring the continuity of offline operation in case of network failure (autonomous UTL) or server failure (redundancy).
- Applying different rules for each type of event.
- Being able to archive and search for events: alarms, video, staff movements.
- Checking the actions of the security staff (history of operator actions).

BUSINESSES

- Le Bon Marché of Paris
- Galleries Lafayette
- Ikea



MICRO-SESAME



SECURITY SYSTEMS

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