Over 1000 sites equipped

TIL TECHNOLOGIES secures many buildings in the service sector. From high-rise buildings to business centres, multi-tenant or LEED/HEQ (High Environmental Quality) buildings, all share common needs: controlling a large number of areas and offices, managing important flows (employees, visitors, cars, elevator...) and limiting energy use.

This is why TIL TECHNOLOGIES has developed specialized functions, such as Visitor Management or Elevator Management, and integrated equipment such as mechatronic locks. Through its solutions, TIL TECHNOLOGIES can meet all service sector needs.

TIL ALREADY EQUIPS

OFFICE FACILITIES

- EUROPOLE WTC Grenoble
- GREEN OFFICE Meudon
- ETOILE PLEYEL Saint Denis
- COPERNIC Noisy Le Grand
- GECINA CRYSTALYS Velizy
- H2O Levallois
- LE BALTHAZAR Paris
- LE PRESIDENT Osny
- LE STADIUM St Denis
- HORIZON Noisy Le Grand

BANKS, INSURANCES

- BNP PARIBAS
- SOCIETE GENERALE
- LA BANQUE POSTALE
- CREDIT MUTUEL DE BRETAGNE
- AXA
- MAAF
- APRILAVIVA
- MMA
- APRIL
- AVIVAMMA

HIGH-RISE BUILDINGS

- TOUR FIRST Ernst&Young La Défense
- TOUR ACACIA AGF La Défense
- TOUR CMA-CGM Marseille
- TOUR OXYGENE Lyon
- TOUR MEDITERRANEE Marseille

HEAD OFFICES IN SERVICE SECTOR

- SFR ST DENIS
- LA FRANÇAISE DES JEUX Boulogne
- OCDE Paris
- GROUPE SPIR Aix en Provence
- ETDE Bordeaux
- AL-JAZEERA Paris
- MERCEDES Montigny le Bretonneux
- ALTRAN Paris
- EIFFAGE RHONE-ALPES Lyon
- EURONEWS Lyon
- TNS SOFRES Paris
- HIGH CO Aix en Provence
- SNCF PARIS













ELECTRONIC SECURITY SYSTEMS

TIL TECHNOLOGIES _____

TERTIARY SECTOR FACILITIES

CONTROL AND OPTIMISE FLOWS

- Management of visitors and external service providers :
- Pre-registration, appointment validation, QR-code sending, pre-approval and reception on touch terminals
- Vehicle access management :
- License plates recognition or long-range readers
- Lift management :
- Assigning access rights to floors or any door (cabin readers)

CENTRALISE AND FACILITATE USER MANAGEMENT

- Multi-site or multi-client system :
- Management of several companies in the same building (common access vs. private area)
- Management by department or manager entities
- Gateways to other databases :
- Prevention of double entries and updating of rights in real time (HR, appointment management, etc.)
- Access to **other applications** with the same badge :
- Access control, cafeteria, copy machines, vending machines...

MAKE THE BUILDING INTELLIGENT AND CONTROL THE ENERGY

- Controls on presence detection or access control passages:
- Lighting, heating or other automation....
- Behavioural analysis of users :
- Statistics and reports (occupancy rate, rush hours...)
- Detection of unusual activity or behaviour
- Supervision of energy consumption :
- Technical alarms and graphic monitoring
- TIL energy-efficient equipment, reduction of number of wiring, size of boxes, batteries...

MONITORING THE FACILITIES AND SURROUNDINGS

- Video surveillance :
- Real time observation or event doubt resolution
- Field inspections :
- Control of badges and authorisations by mobile reader
- Round assistance with course management

ADAPTING ACCESS TO ZONES AND RISKS -

- Multiple identification technologies, from filtering to high security : smartphone, badge + PIN, biometrics...
- Easy connection of all office doors with wireless **electronic** handles and cylinders

IMPROVE AND STRENGTHEN OPERATION

- Centralised graphic supervisor :
- Unified interface and interactions between systems (intrusion, video, technical alarms...) for more efficient interventions
- Continuity of operation :
- Server redundancy
- Offline mode in case of network failure (UTL and readers)