

Vauban-Systems

Smart Access Control

Cases Studies

Where are our solutions installed?

- ◆ Europe
- ◆ Canada
- ◆ North Africa
 - ◆ Sub-Saharan Africa
 - ◆ Middle East
 - ◆ Asia
 - ◆ Australia
 - ◆ Indonesia

What are our Markets?

- ◆ Head Quaters
- ◆ Buildings
- ◆ Health and Hospitals
 - ◆ Banks
 - ◆ Police
 - ◆ Prefectures
 - ◆ Military sites

Case study for Health Market



VAUBAN SYSTEMS SPECIALISES IN SUPERVISION AND SAFETY DEDICATED TO HEALTH MARKET

Vauban Systems has been chosen in 2016 to equip major health and retirement facilities as “EPHAD de Comines” and “EPHAD de Bouchain” both located in Région Nord Pas de Calais as well as Hospital Complexes “Centre Hospitalier de Brive La Gaillarde” located in Region Aquitaine-Limousin-Poitou-Charentes and “Centre Hospitalier de Troyes” located in Region Alsace-Champagne-Ardenne-Lorraine.

Specializing in security badges formats CPS3 (Professional cards Health) and electronic locks radio solutions (APERIO®), Visor® supervision software enable user friendly and optimized security management daily solution of an establishment or security has become a major issue. Visor® natively enables continuous automatic update from a type of HR database (Active Directory® and Ldap®) providing real time up to date database. .

Vauban Cases studies abroad



Copenhagen Metro network - Denmark

200 entrances controlled by our 1 door TCP/IP control unit .
réf: SOOTOUCH IP managed with Visor®.



Garmin Head quarter – Sydney- Australia)

70 doors, video integration with Samsung CCTV
Réf : Verso® and V-ext4® manages with Visor®.

Case study with integrator partners



Full supervision and access control system for BNP PARISBAS
3 data centres including 1 in France and 2 in Belgium)

750 doors, 3-door security entrance with zone anti-passback..

Ref : Verso® and V-ext4® manages with Centinel Access® edited by TTS.



Future site of the Justice Court in Paris: A major equipment built by Bouygues Construction! The future courthouse bring together all the services currently scattered high court on 5 sites in Ile de la Cité, the p and the courts. During the construction phase, multiple remote access was not possible to achieve a wir installation considering the extent and location of the site overlooking several streets. The expertise of M integration and network engineering, and the use of advanced features in Visor® have achieved partly b secure wireless radio network. With fifty players and up to 2000 users per day, the Visor device Vauban manage access control in safety and efficiency for already more than one million openings from the first operation the site.