PUBLIC INSTITUTIONS

SAFETY OF ADMINISTRATIVE AND SPORTS FACILITIES







and administrative institutions demand special approach to security due to particular interest of intruders. They may be subject to a terrorist threat. This area is of a high concern during the period of social, business and political events as well as major international sports events. The security system of public institutions can perform not only the function to ensure the safety of the object but also may serve as additional motivation for employees and officials to work hard with maximum efficiency. Yet it is a powerful tool for fight against corruption.

Museums, palaces, historical buildings, parks are the cultural and historical wealth of the whole nation. Preserving the historic heritage, prevention incidents, theft of museum exhibits and values, fight against vandalism, providing comfortable and safe environment for visitors are the tasks the security system may efficiently cope with.

Presence of integrated security system within public institutions is a tool to improve a particular urban image and image of the country in general.

Designing security system for public institutions implies combination of video analytics functions with interaction of various subsystems: video surveillance, security and fire alarms, access control and perimeter security.



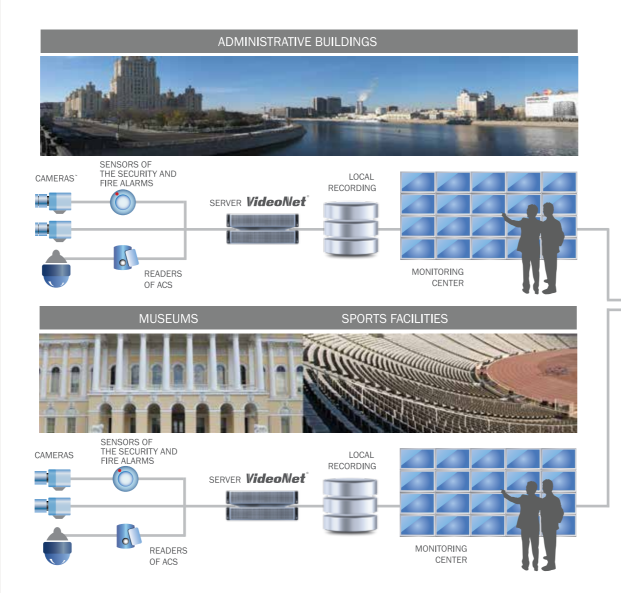
The main tasks to be solved:

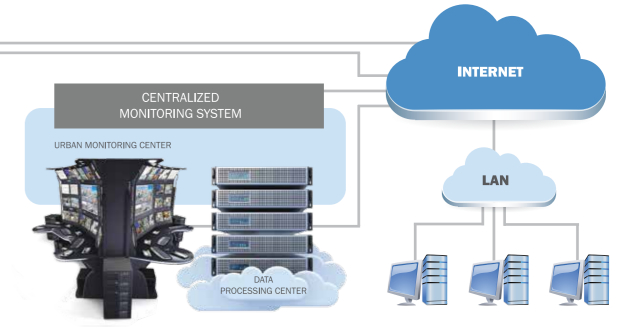
- Employees and visitors safety
- Monitoring and access control for people and vehicles
- Thefts prevention and property safety
- Protection against unauthorized access
- Prevention terrorist acts, vandalism
- Events recording
- Centralized and remote monitoring the situations and the events
- Confidential information leakage prevention

VIDEONET SECURITY SYSTEM ALLOWS TO:

- + Get video from any camera of the system in real time: in the urban and local monitoring centers.
- + Compare the events from video surveillance, access control, fire alarm systems and perimeter security system in real time.
- + Centralize the flows of service and alarm events; bring them into unified data field.
- + Display the objects and security equipment status on graphic plans; provide an ongoing monitoring of hazardous areas in terms of presence of any motions and occurrence of any inappropriate items (items left, unauthorized intrusion, etc.).
- + Avoid false alarms (caused by weather, technology processes and other background noises).
- + Get operational and statistical data on the number of people.
- + Identify vehicle automatically based on the car plate numbers and provide plate numbers automatic comparison with the available databases.

SAFETY OF MUSEUMS, ADMINISTRATIVE AND SPORTS FACILITIES





www.videonet9.com

Public and administrative institutions demand special approach to security due to particular interest of intruders.

They may be subject to a terrorist threat.



OUR PROJECTS:

- FEDERAL SECURITY SERVICE OF THE RUSSIAN FEDERATION
- TRAFFIC POLICE OF THE RUSSIAN FEDERATION
- MINISTRY OF ILISTICE OF THE RUSSIAN FEDERATION
- MOSCOW CHIEF DIRECTORATE OF INTERNAL AFFAIRS (PETROVKA 38)
- MINISTRY OF INTERNAL AFFAIRS OF THE REPUBLIC OF UZBEKISTAN
- GENERAL CONSULATE OF THE KINGDOM OF SWEDEN
- CONSULATE GENERAL OF INDIA
- POLIZEI SACHSEN (GERMANY)
- BUNDESGRENASCHUTZ POLÍZEI (GERMANY)
- "SOCHI 2014" OLYMPIC FACILITIES
 - OLYMPIC VILLAGE;
 - HOTEL COMPLEX;
 - OBJECTS OF THE MINISTRY OF INTERNAL AFFAIRS:
 - OBJECTS OF THE FEDERAL SECURITY GUARD SERVICE
- DAGESTAN CUSTOMS
- KRASNODAR CUSTOMS
- NAKHODKA CUSTOMS
- NORTH OSSETIAN CUSTOMS
- STATE FEDERAL BUDGETARY CULTURAL ORGANISATION "STATE ACADEMIC MARIINSKY THEATRE"
- "ALTAI REGIONAL DRAMA THEATER N.A. V.M. SHUKSHIN"
- MOSCOW THEATRE "WORKSHOP OF PIN FOMENKO"

