



Critical infrastructure security and safety

Public organizations and private operators have to manage a daily flux of employees and visitors in their buildings. Threat evolution and change rise the risk level for such organizations, requiring effective measures to guarantee the security and safety of their assets.

Applications

Information technologies application to critical infrastructure security and safety matters can answer a board range of needs:

- Goods, data and know-how stealing prevention,
- VIP, employees and visitor aggressions,
- Sabotage prevention,
- Intrusion prevention and detection,
- Fire detection and suppression,
- Visitor management and surveillance,
- Employees time and attendance management,
- Vehicles and individuals access control,
- Technical alarms management,
- Events localization, transmission and recording,

ISIS isn't a security equipment provider but an engineering company independent from any provider guaranteeing and impartial advice.

Services

ISIS-Conseil is able to provide is customer a global service:

- Strategic and operational consulting
- Threat and risk assessments
- Security audits
- Project management
- Hiring assistance
- Security systems engineering
- Bid administration and analysis
- System procurement assistance
- Installation supervision and coordination
- System testing and commissioning
- Security documentation
- Crisis planning and management
- Security training and seminars



Architecture des systèmes d'information



Réseaux de données Télécommunications



Systèmes d'information géographique



Sécurité des infrastructures critiques



Applications de police et défense

Skills

Critical infrastructure security and safety rely on an iterative process constantly evaluating the risks and optimizing security measures which is perfectly mastered by ISIS-Conseil.

Well conceived security concepts encompass a board range of technologies to provide high efficacy while blending discretely with standard operations:

- Risk identification and analysis
- Security management systems (ISO 27.001, ISO 22.399)
- Crisis prevision and management
- Technical security measures
 - Building structural hardening
 - Intrusion detection and manned surveillance
 - Intrusion detection and electronic surveillance
 - Access security and hardening
 - Electronic access control
 - CCTV
 - Fire detection and suppression
 - Energy generation and conditioning
 - Radio and telecommunications
 - Electronic counter measures
- Organisational security measures
 - Management and organisation of security and safety services
 - Strategic management
 - Operational management

- documentation, policies and instructions
- Legal security measures
- Protection des personnes
 - Close protection
 - Travel management
 - Vehicles and special equipments

ISIS-Conseil implements a standardized methodology based on the best practices of the profession and uses norms and references published by internationally recognized organizations (AFNOR, NIST, ANSI, CEN, ISO) or government agencies (DOE-US, DOD-US, SGDN-FR).

ISIS-Conseil can mobilize, in-house or via its network of partners, tested human resources and suppliers allowing to answer most of the needs..

Clients

ISIS-Conseil audited, designed or advised many client's critical infrastructure security:

- Presidency buildings in 5 West and Central African countries
- International organisations (UN)
- Telecom operators in 4 countries
- Industrial and commercial companies, VIP,...

Beyond electronic physical security and safety systems design, ISIS-Conseil is able to provide a global security concept including technical and organizational measures to protect your critical infrastructures and assets.

Contact

ISIS Afrique SARL

BP 3936 R.P.
18533 DAKAR
Sénégal

Tél. SN : +221 33.870.06.16
Tél. FR : +33 1 70.36.73.51
Fax FR : +33 1 70.36.73.52

contact@isis-conseil.com
<http://www.isis-conseil.com>