

# DEFENCE-SITE PROTECTION



**CEGELEC Défense** has expertise in the safety and security of sites, notably strategic defense sites.

This expertise draws on our extensive experience of security architecture for information systems (supervision and hypervision) and the use of the most advanced technologies in terms of perimeter protection and access control.

The company also has the capability to install facilities and equipment, to maintain the facilities in operating condition, to ensure their ongoing security, and to manage classified information. The company offers a comprehensive offer covering :

- **PHYSICAL PROTECTION OF SITES**
- **ACCESS CONTROL**
- **INTRUSION DETECTION**
- **VIDEO-SURVEILLANCE**
- **THE OVERALL SITE INFORMATION SYSTEM**



## COMPLIANCE WITH CONFIDENTIALITY RULES

CEGELEC Défense has the certifications and technical and organizational resources to enable it to hold and protect classified information and documents up to the Defense Ministry's « Top secret » level.

Equally, the company is categorized as a High-security Establishment (Etablissement à régime restrictif [ERR]) by French Ministerial decree of 18 January 2012. Our premises therefore have specific access-control rules, managed by our security service.

All our protected activities are subject to measures that comply with the French inter-ministerial policy statement « IGI 1300 SGDN/PSE/SSD » of 30 November 2011.

## CHALLENGES

Protecting a site means establishing protection systems in accordance with the risks, by adjusting the human and technical resources to the organizational structure in order to achieve optimum performance in three key areas: Protection—Detection—Reaction.

CEGELEC Défense service offer includes the deployment of active and passive protection systems around the periphery of the sites, at critical points and sensitive buildings.

The resources are sized to achieve the security objectives related to certification.

## SITES

SECURITY



CEGELEC Défense (CEGELEC) offers a service that meets the requisite constraints and standards for the physical protection of sites incorporating intrusion-detection systems, with immediate alerts sent to the command post or another security post inside the site.

### Physical protection (supplies, installation)

- Protection systems such as fences, fence overhang systems, barbed wire, anti battering-ram systems, barriers, bollards and other systems to prevent vehicles or pedestrians from entering a site,
- Work on roads and utilities.

### Electronic systems for detection and verification

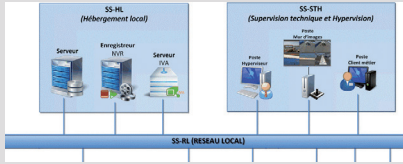
- Intrusion-detection, access-control and video-surveillance systems.

### Cyber-security

- Information systems that process, handle and store data.

## SSI

SUPPORT FOR INFORMATION SYSTEM SECURITY



CEGELEC Défense (CEGELEC) has a specific unit devoted to information system security (including industrial information systems). The unit operates on a cross-functional basis on projects or works on targeted project issues, supporting operations so as to provide services that meet our customers' needs in terms of information security.

- Audit,
- Analysis,
- Implementation,
- Verification,
- Certification support.

## SUPPORT FOR INTEGRATED LOGISTICS PROGRAMS

INTEGRATED LOGISTICS SUPPORT/  
MAINTAINING SYSTEMS IN OPERATING  
CONDITION/MAINTAINING SYSTEM SECURITY



CEGELEC Défense (CEGELEC) has an Integrated Logistics Support (ILS) unit, dedicated to Maintaining systems in Operating Condition (MOC) and ensuring system security. The unit's mission, organization and resources are optimized to meet the specific operational and security-protection requirements of our customers.

- Ensure customer satisfaction,
- Achieve an operating level that guarantees optimum availability,
- Ensure the safety of personnel, whether operators or users,
- Train users.

## LAYOUT

OF OPERATIONS CENTERS

Our NOC/SOC offer is based on a specific technical and organizational structure devoted to dealing with network and security issues :

- Formalizing the decision-making chain,
- Drafting management and operational processes,
- Identifying and separating NOC and SOC functions,
- Implementing management and automation tools.

## PROJECT

MANAGEMENT

CEGELEC Défense (CEGELEC) provides a comprehensive range of services covering every phase of the project life-cycle; our objective is to support customers through each step of their project :

- Solution engineering,
- Supervision: inspections, drafting of CRE (IS security) and validations,
- Ensuring IS Security: deploying hardware and adjusting security settings,
- Maintaining system security,
- Training.



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