

# OPERATIONS MANAGEMENT & CRISIS MANAGEMENT



**CEGELEC Défense** proposes innovative infrastructures for implementing autonomous deployable logistics resources :

- MOBILE OPERATIONAL COMMAND POSTS
- EMERGENCY OPERATION CENTRES
- CRISIS MANAGEMENT CENTRES



## COMPREHENSIVE, INTEGRATED SOLUTION

The solutions developed by CEGELEC Défense pay particular attention to human requirements, without neglecting the actual system.

They consist of modular expandable shelters or containers to ensure operations are managed in the best conditions, in terms of responsiveness, performance and quality.

Thanks to the modular nature of the shelters, a fully-integrated command post can be laid out by adding different modules comprising the specific functions devoted to planning, operations management, communications, IT resources, logistics, intelligence and the management of back-up resources and support.

These « all-in-one » systems are designed to favour agility, improve Command & Control efficiency and reduce energy use.

Resources developed by CEGELEC Défense for :

- **The forward command post for the French Air Force (SCCOA),**
- **The level-2 command components of French NATO Quick Reaction Force,**
- **The Mobile Emergency Operation Centre for the French Gendarmerie Nationale.**

Armed forces  
operations

Catastrophes  
Natural disasters

Public unrest  
acts of terror

Health  
hazard

## OPERATIONAL REQUIREMENTS

Enable civil or military command centres to rapidly and autonomously deploy decision-making, communication and planning centres, whatever the conditions, allowing them to organise and manage large-scale operations in emergency situations:

- Planning
- Operations command and control
- Information and communication systems
- Logistics

# GENERAL CHARACTERISTICS



- Transportability: Air - Land - Sea,
- Adaptability to the terrain: slants and slopes up to 5%,
- Environment :
  - extreme weather conditions (-20°C to +70°C) tested in field situations,
  - threats, contaminated atmospheres (biological and chemical - BC).
- Operability: shelter delivered by flat-bed truck and rolled out manually using integrated handling mechanisms,
- Logistics : integrated or associated generator and airconditioning.

## INTERIOR FITTINGS

Integrated communication resources and networks (PABX, switches, router, T2, X25, ISDN, STN links, multi-and singlemode fibre optics, VHF/UHF) :

- Furniture (modular partitions, tables, shelves, chairs, etc.),
- Integrated power distribution (up to 40 sockets in a 6-unit shelter),
- BC protection for 15 people,
- Integrated communication-signal distribution: (up to 60 connection sockets for telephones, networks, video, radio),
- Integrated or external reversible air-conditioning systems (16 or 30kW cooling power).

## EXTERIOR FITTINGS

- Connecting corridors to link the shelters,
- Air-lift fixing points,
- Sun-shield nets and compatibility with camouflage nets,
- Roof-top ladder and life-line cable,
- Compatibility with handling and lifting equipment.

## OPERATIONAL CAPACITY

Tested in the field in the harshest environments: Sahel Saharan Band (MALI, NIGER, CHAD), Afghanistan, Congo, North Africa Middle-East (NAME).

## INTEROPERABILITY

Tested and approved in coalition military exercises and security operations :

- NATO QRF
- G20, G8 summits
- Combined response...

## HIGH DEGREE OF MODULARITY

Ultra-fast deployment (Maximum 1 hour with 4 people for the 90m<sup>2</sup> version).

Highly modular layout for use in a wide variety of deployment according to the number of units.

Nb cellules	Surface utile (m <sup>2</sup> )
7	89
6	78
5	67
4	56
3	45

