

DEFENCE AND SPACE
Cyber

TACTICAL SOC PLATFORM

Tactical and mobile SOC solution
for advanced cyber defence



AIRBUS

Advanced cyber defence solution



PROJECTABLE AND AIR-TRANSPORTABLE

For an immediate and convenient deployment on the battlefield or during exercises



ZERO-DAY DEPLOYMENT CAPACITY

Automated deployment that allows an operational configuration within a few hours



HIGHLY MODULAR

Enabling you to build a tailor-made SOC ecosystem depending on the deployment and operational context (from 'All-in-One' boxes to boxes distributed over remote sites and operable from a central site)

OPERATIONAL SOLUTION WITH A ZERO-DAY DEPLOYMENT CAPACITY

- **Deployed in theatres of operation** and on national and international operational exercises (DEFNET, ORION, CWIX)
- In service to **defend the information systems of the French armed forces**, battlefield proven since 2014
- **Automated configuration and deployment** of platforms for short-notice missions (mission-tailored platform to be configured and shipped within a few hours)
- **Offers detection and response capabilities**, provided by a unified supervision and investigation system
- Supplied with on-demand **monitoring set-up support**
- Able to **operate in NATO environment**



Tactical SOC can be deployed on the battlefield by any transport system

Multiple capabilities in a unique SOC solution



MONITOR AND RESPOND

Through a unique cockpit to manage all the alerts incidents with operational context and prioritisation



DETECTION

Real-time detection based on: Network flows analysis (IDPS), Event analysis (SIEM), Files exchanged (via network file extraction)



INVESTIGATION

Pivot on detailed logs and alerts ; Full network traffic visibility ; Sandboxing ; SSL decryption

Main units and physical features

Powerful analysts laptop

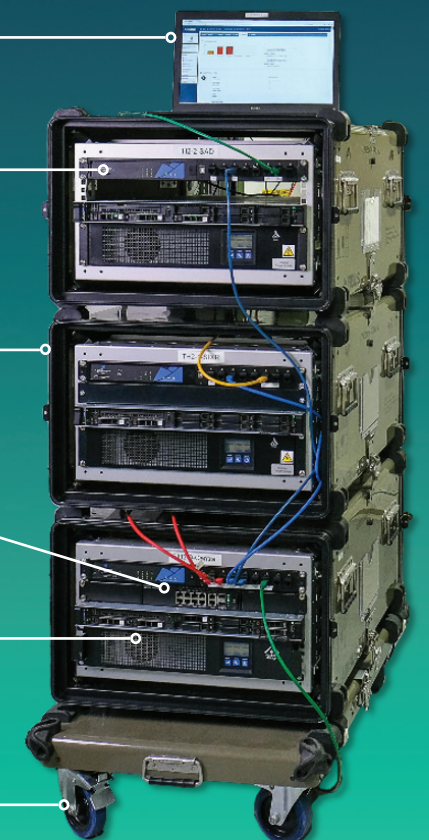
Hardened Firewall VPN appliance

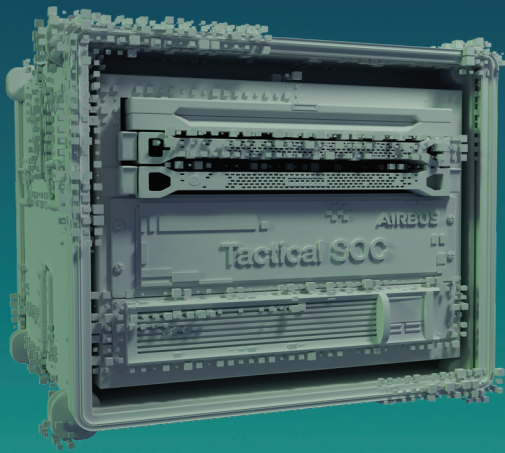
Moisture and dust-proof, rugged for military transport

Light and removable network switch for analysts

Power inverter to manage outage/surge

Secured roller tray





Deployable in operation to ensure surveillance and cyber security investigations on operational systems

Unique solution made for immediate battlefield deployment

- All-in-one SOC system made for tactical monitoring, as well as mid/long term monitoring for major external operations (deployed since 2014)
- External operation covered with remote sensors connected securely to headquarters
- Tested for military transportation condition (Sea, Air, Ground)
- Full system life-cycle automated (custom deployment, update, extension, maintenance, reset)
- Unique capability as of today* used in many international exercises including DEFNET, ORION, CWIX
- Approved for export control to EU and other NATO nations

** As far as we know for other countries, especially the ones participating in CWIX*



Airbus Defence and Space

France, Germany, United Kingdom, Spain

This document is not contractual. Subject to change without notice.
© 2025/01 Airbus Defence and Space. AIRBUS, its logo and the product names are registered trademarks. All rights reserved.

www.cyber.airbus.com

contact.cybersecurity@airbus.com



@Airbus Defence and Space Cyber

AIRBUS