

**DEFENCE AND SPACE**  
Intelligence

# Fortion<sup>®</sup> Mobile Command Post Solutions

Designed to Deploy  
IT Systems to the Field



**AIRBUS**

# IT Deployment in the Field - Reliable, Protected and Autonomous

Fortion® Mobile Command Posts provide highly mobile, deployable and functionally networked workrooms with optional EMP shielding and ballistic protection.

Fortion® Mobile Command Posts are expandable or non-expandable containers or shelters, according to options, offering up to 27 m<sup>2</sup> floor surface for up to twelve workstations. Designed to protect modern IT systems and make a major contribution to reducing the defect and failure rate, they can be deployed on the ground as well as on vehicles fit for 20' ISO containers.

Fortion® Command Post Solutions are based on field proven building blocks and customizable to a large field of applications. An equipment compartment houses the power supply, air conditioning and collective NBC protection. They are transportable by truck, train, ship, and aircraft. As an option, protective measures against ballistic fire, shrapnel, mines and lateral blast attacks can be added. Optional measures for sand and dust handling can be provided as well. Workrooms can also be equipped with additional electro-magnetic shielding.

## Availability and efficiency

Mobile command posts are designed to protect modern IT systems and make a major contribution to reducing the defect and failure rate.

An important criterion for the development of the mobile command post was the creation of an environment for both personnel and equipment, ensuring operational functionality of advanced IT systems. This includes:

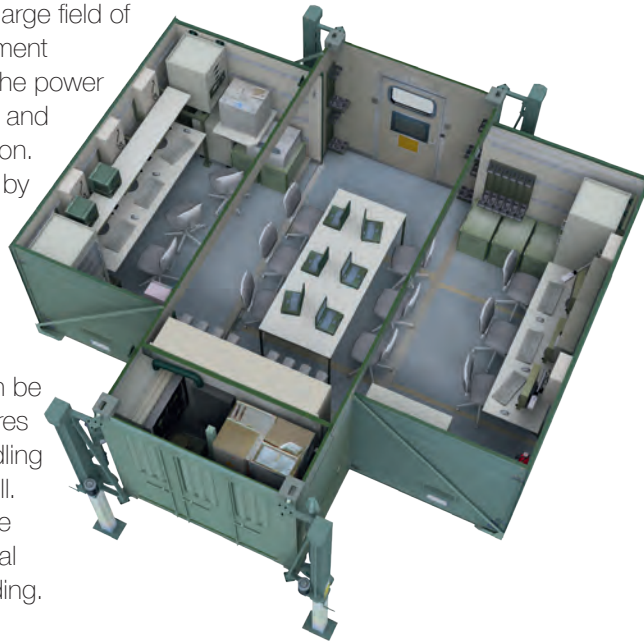
- Ergonomically designed workstations
- Minimal failure rates
- Maximum operational readiness

## Key References

- EuroHawk: Command post used as ground control station
- NH90 and Tiger helicopters: Ground control station
- Command post for several C2 solutions

## Key Benefits

- **Reliability**  
Pre-qualified field proven solutions
- **Plug and Play**  
Integration and verification of all necessary infrastructure
- **Tailored to Your Needs**  
Modular building blocks reduce time and qualification efforts



## Technical Features

- Weight: Empty from ~4,500 kg, total max. 13,500 kg
- Generator: Up from 20-40 kVA/400V in standard configuration
- Noise level: 65 dB(A) outside at 7 m distance, <60 dB(A) inside
- Temperature range: -32°C to +55°C
- Airflow: 2x 120 m<sup>3</sup>/h for NBC protection

## Standards

- ISO 668, MIL-STD-810, AECTP-230, STANAG 4370, STANAG 4569

## Options

- Ballistic protection, sand and dust handling, separate IT compartment

## Airbus Defence and Space

Australia, Brazil, China, Finland, France, Germany, Hungary, Singapore, Spain, United Kingdom, United States

 @AirbusDefence  
[www.intelligence-airbusds.com](http://www.intelligence-airbusds.com)

This document is not contractual.  
Subject to change without notice.  
Copyright © 2021.  
All rights reserved.

# AIRBUS