

# AT10404 Tactical Cloud Controller

The new standard for managing heterogeneous tactical ICT systems



Rapid  
deployment



MIL-STD  
ruggedisation



Unified ICT  
management

Automated preparation, configuration, and monitoring of ICT infrastructures. Support for both local and remote management. A simple configuration interface for non-expert users.

Automation, security, and diagnostics combined in one robust solution.

COMTAG®

TACTICAL CLOUD READY

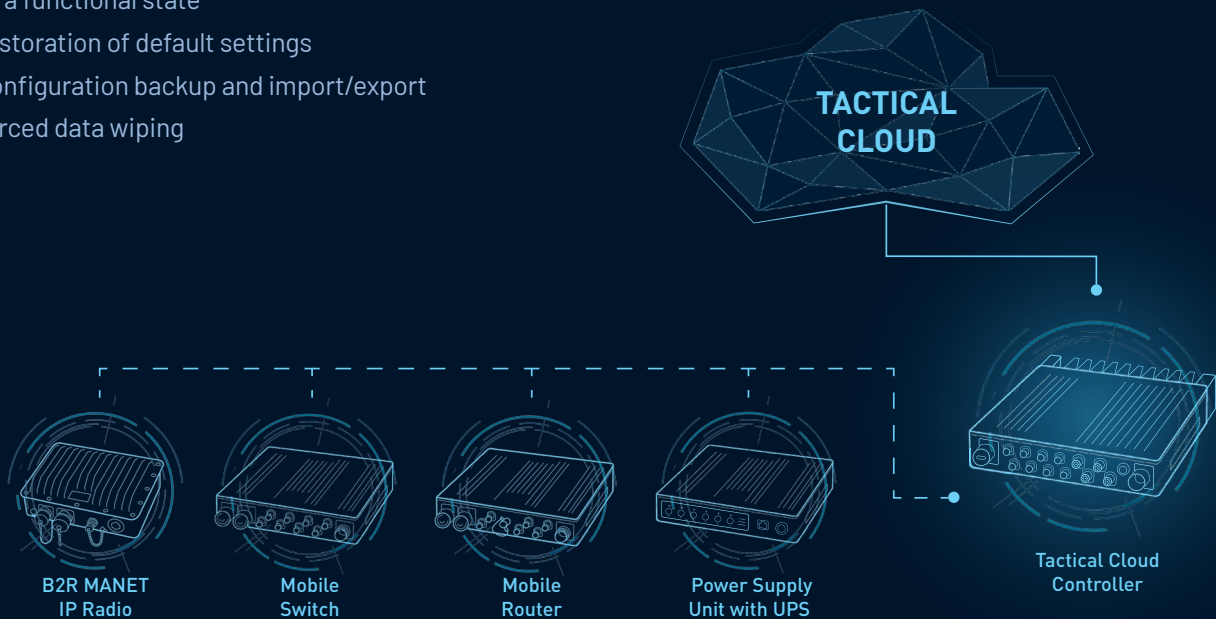
EDGE

### Key features for managing connected devices:

- unified configuration interface
- automatic reconfiguration based on the selected scenario
- continuous functionality and integrity monitoring
- certificate management, and telemetry data historization
- controlled reboot/reset and return to a functional state
- restoration of default settings
- configuration backup and import/export
- forced data wiping

### Planned functionalities for the tactical cloud:

- dark mode supportsupport for group deployments
- network connectivity control
- support for AI-enabled applications
- centralized data collection
- centralized repository of services and configurations



## Usage

- in communication networks of rapidly deployable and highly mobile tactical units
  - in land, air, and naval platforms
  - in extreme weather and environmental conditions

## Features

### Physical characteristics and durability

- Dimensions and weight: 295 × 220 × 42 mm (D × W × H), weight 2.5 kg
- Power supply: compliant with MIL-STD-1275F, maximum power consumption 70 W
- Military standards: compliant with MIL-STD-810 and MIL-STD-461
- Temperature range: operation in extreme conditions from -32 °C to +49 °C

### Interfaces for connecting devices

- 1x FISCHER MiniMax<sup>®</sup> USB 2.0
- 7x FISCHER MiniMax<sup>®</sup> USB 3.2 GEN 2
- 4x TERRAPIN<sup>®</sup> 2.5 Gb Ethernet