

Mobile Command Post

Mobile centre for the management and collection of information from VIMA device



Energy
autonomy



Carts for the transportation
of drones and airships

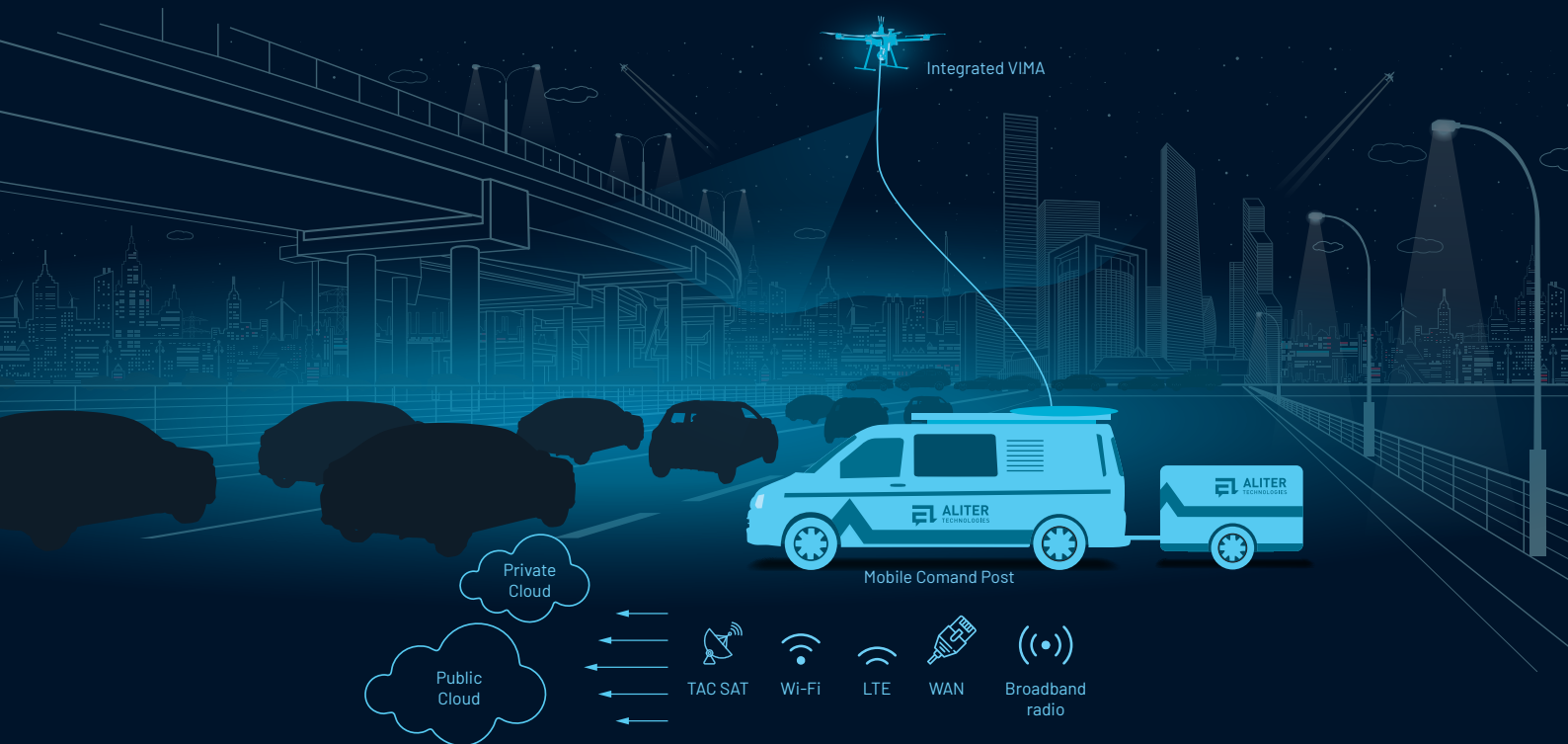


Data collection
and distribution

It can be used by small mobile teams to gather and share information, or to provide stand-alone communication and information services. Thanks to the air-conditioned cabin, it provides crew members with cover and protection in adverse conditions (weather, wind).

UNMANNED SYSTEMS

Hidden in a van, the control centre quickly reaches its destination, from where it can be deployed in less than 10 minutes to collect information from the VIMA drone (virtual mast) or to monitor and stay within range of the SILWA airship. It can be used to support the work of military and emergency services and to maintain security at large social events or commercial operations.



Usage

- MCP is designed to provide information and communication technology services as stand-alone or in a small team group using their own elements for collecting and sharing information by VIMA and SILWA devices
 - the system is characterized by features such as high mobility, availability, and the ability to quickly deploy and relocate basic elements according to user needs
 - by its purpose, it enables support for the tasks of military and non-military operations, as well as providing services for commercial purposes

Features

- vehicle: Van Volkswagen Transporter T6.1
- air-conditioned control workplace (control and display units)
- ICT subsystem with the possibility of connection to communication networks, including satellite
- standard communication interfaces and protocols based on requirement (Ethernet, LTE, etc.)
- integrated VIMA drone (Virtual Mast) with activation <10 minutes
- energy subsystem for providing energy independently within 24 hours
- SILWA airship (Silent Watcher) with compressor station and accessories