





## MAXIMISE EFFECTIVENESS



Powerful Communication equipment  
VHF / UHF  
GSM / UMTS / LTE  
Tetrapol

---

Encrypted Communication

---

Situation Awareness Tools  
Allocation of own forces on a digital map  
Display of detected targets from  
different sensors  
Operating ranges of sensors and effectors

---

Data Fusion

---

Mission planning tools

---

Several hours of autonomous operation

---

Full integrated sensor suite

---

Powerful data and voice communication  
equipment

---

Climate control for operation in challenging  
environmental condition

---

Typically two Operators with full  
equipped work posts

The MUROS Fleet Management coordinates all sensors that are involved in the missions. Data and Voice communication is established with a wide range of assets, typically encrypted.

This way the MUROS Fleet Management collects and processes results from various sources. Data Fusion is the basis for complete situational awareness, adding value to the individual sensor results.

The MUROS Fleet Management provides mission planning tools for optimal utilization of resources. Available sensors are allocated in the most effective way considering their detection range as well as their operational status.