

ELYSION

In the heat of an unauthorized drone intrusion or targeted attack, operators have to ensure swift action to protect their assets – forcing them to take weighted decisions in split seconds - based on actionable intelligence derived from an **intuitive operational picture**.

Enhanced algorithms of the **core intelligence** hereby enable ever-increasing levels of automation and a combat proven mission system back bone provides interoperability of multiple systems in complex large-scale operations or central oversight of widely dispersed camps in theatre.

NEXT GENERATION C-UAS SOFTWARE



ELYSION OPERATIONS

INTUITIVE OPERATIONAL PICTURE & DASHBOARD

- » Modern and highly intuitive graphical user interface featuring state-of-the-art design elements
- » Map-based operational picture for real-time target and device visualization
- » Health status of devices and subsystems
- » Sensor and effector control
- » Synchronisation of situation data between multiple ELYSION operations in one system
- » Available for PC and tablet
- » Integration of video stream





ELYSION CORE INTELLIGENCE

DEVICE INTEGRATION, FUSION AND ASSISTANCE FUNCTIONS

- » Enhanced algorithms for sophisticated processing and fusion of heterogenous sensor data
- Threat analysis and assistance functions automatic
 prioritization of high-risk targets in multi-threat scenarios
 Suggestion of countermeasures and effector activation
- » Open interface architecture that allows easy integration of new devices (ranging from) different radars, cameras, RF sensors, AI image recognition, accoustic sensors, recon drones, ADS-B receivers, RF jammers, GNSS jammers, high

power electro magnetic effectors, hunter drones and netlaunchers

- » Automatic and continuous alignment of devices to a drone
- Suggestion of countermeasures and effector activation via software (no SIL level)
- » Mission replay for mission analysis and training
- » Connection of several systems to share their situation data