The Meduza is an electro-optical scanning system dedicated for drone recognition. It uses state-of-the-art analytics on-board, in real-time, allowing very fast scanning mode. The Meduza can replace radar (up to 1.5km) systems or operate as a complementary system to long range detection systems, radar or RF (up to 4km). The Meduza is completely passive, man-portable, and operates even against complex backgrounds in the below horizon scene. It is already integrated with advanced Counter UAV systems worldwide.

- 94% recognition success (field proven)
- Up to 1.5 KM
- Integration with existing systems and C&C
- Multi objects recognition and tracking
- Complete sector coverage against drones and human threats
- Automatic Target Recognition (ATR)
- Cost Effective
- Completely passive - no Interference with frequencies and signals
- Portable version
- Detecting drones against complex background
- Drone tracking capability