

# GET PHYSICAL SECURITY THROUGH INNOVATIVE PERIMETER SECURITY

## **Atea ATOS = Automatic Surveillance System**

Atea ATOS is our comprehensive security solution, that creates safety and security in all environments. With our advanced perimeter security & surveillance systems, we cover all aspects of safety – on the ground, in the air and in water.

### **ATOS can be used for:**

- International and Domestic defence installations (barracks, naval stations, air stations, mission areas, public buildings etc)
- Securing the shooting terrain
- Ports (civil and military)
- Civilian areas, what need high security (national guard, public events etc)

### **ATOS consists of:**

- Operator CCS (Static or Mobile)
- Sensors (Land, Air and Water)
- Ground Sensors UGS (Unattended Ground Sensor)
- Air Thermal Radar
- Acoustic Sonar or UAV drones underwater
- Drone (for monitoring intrusion from the air)
- Counter Drone capabilities



#### **Land**

Our robust ground-based perimeter security systems ensure that no unauthorised person can enter your premises.



#### **Air**

With our thermal camera solution, we offer aerial surveillance. The advanced technology used by the thermal cameras means that no one can penetrate the perimeter.



#### **Water**

Our perimeter protection solutions also extend to aquatic environments. With specialised sensors and monitoring equipment, we can protect coastlines, ports and other water bodies from potential threats.

## **The ideal security for the Armed Forces and National Security Units**

Atea ATOS offers a comprehensive and advanced security solution tailored to meet the needs of the Armed Forces. Atea ATOS offers a value-based approach that combines innovation and reliability, enabling the Armed Forces to protect and secure materiel and personnel both domestically and internationally. Atea ATOS has many usage scenarios.

Atea ATOS can be used for general surveillance of secret areas where any potential threat can be captured using advanced sensor and camera technology. If necessary, the technology can launch a drone that can share data in real time.