# LAND BASED WIDE AREA SURVEILLANCE SYSTEM (LWAS)

### **ESEN**



## LAND BASED WIDE AREA SURVEILLANCE SYSTEM

#### (LWAS)

- Situational Awareness Over Wide Area Persistent Surveillance
- Day And Night
- ITAR-Free

#### **Applications**

- Border Surveillance
- Airport Surveillance
- Seaport Surveillance
- Coastal Surveillance
- Critical Infrastructure Monitoring
- Critical Facility Protection
- Public Security
- Forensic Analysis
- Anomaly Detection
- Activity Based Intelligence

## Sensor Unit Operator Console Processing Exploitation and Dissemination Unit Unit Operator Console Processing Exploitation and Dissemination Unit Unit Operator Console Processing Exploitation and Dissemination Unit Operator Console Processing Exploitation and Dissemination Unit Operator Console Operator Co

#### **System Components**

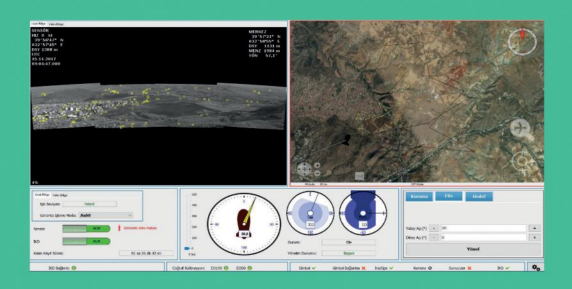
- Sensor Unit
  - > Uncooled Cameras IR
  - > High Resolution EO Cameras
  - > Motorized Pan & Tilt System
- Processing Exploitation and Dissemination (PED) Unit
- Archive System
- Operator Console Unit

	DAY TIME	NIGHT TIME
Field Of View (Horizantal)	54°	32°
Coverage Area	6 km instantaneously 50 km via scanning	1,2 km instantaneously 13 km via scanning
Max Tracking Range	4 km	2 km
Scanning	360°	360°
Environmental	810 G	810 G
Operational Temperature	-30 C; + 50 C	-30 C; + 50 C
Detector Type	CCD	Uncooled LWIR
Number of Pixels	29 M Pixels (x3)	640*480 Pixels (x8)
Communication	Data and Video over Fiber Transmission	

- Instantaneous real time and tracking on coverage area
- Multiple chip outs (areas of interest)
- Independent zoom and pan on each chip out
- Track information and history over the coverage area
- Replay First defection in any area
- User Annotation Features
- Multiple operators can work on different parts of the imagery at the same time
- Pan Tilt Zoom camera for detailed analysis
- Perform searches and forensic analysis on archived images
- Track Filters (speed, track length, region of interest, etc.)
- Event marks and place marks
- Definition of alarm and interest regions



- Provides overall situational awareness
- Day and night persistent surveillance (24/7)
- Enables the analysis of both real-time and archived imagery
- ITAR Free solution





Titanyum C Blok Kat 2 ODTÜ Teknokent 06800 Ankara, Türkiye

T: +90 312 220 14 88 F: +90 312 220 14 89

www.esensi.com.tr







(in /esensistem