



MSS-5
INVITES
THE FUTURE!

MSS-5

Multilateration Surveillance System

MSS-5 is the 5th generation of the Multilateration Surveillance System (MSS) tailored for Air Traffic Management combining proven multilateration and ADS-B technologies. The system provides accurate real-time localization, tracking and identification of all objects equipped with transponder: at the airport surface, in TMA and en-route. The system withstands all weather conditions and is suitable for any terrain profiles.

MSS-5 answers the 5 main challenges of Air Traffic Surveillance nowadays:

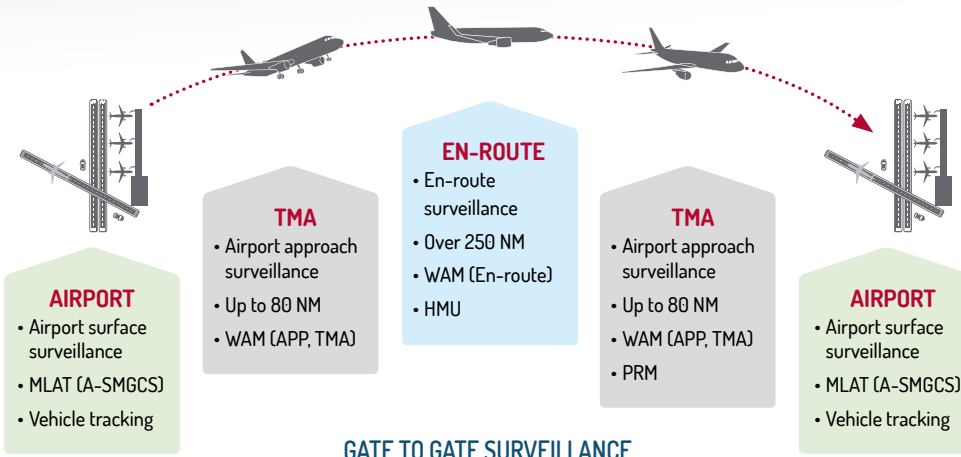
- traffic density
- deployability
- time synchronization
- safety
- security

5 KEY FEATURES:

- ✓ 2020+ standards readiness
- ✓ Dual Station Data output: ASTERIX format and raw Mlat
- ✓ Expandable modular solution for flexible deployment, mast up or down
- ✓ All weather conditions - any climatic or terrain challenges
- ✓ Worldwide GNSS Synchronization (GPS, GLONASS, GALILEO, BEIDOU)

SOLUTIONS AND USE CASES:

The MSS-5 architecture can be configured to optimize performance for specific applications: MLAT, WAM, PRM, HMU, VTS and ADS-B based surveillance.



Legend:

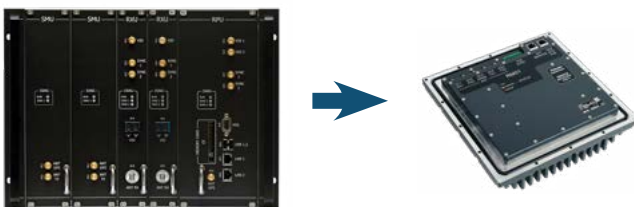
- **TMA** – Terminal Maneuvering Area
- **A-SMGCS** – Advanced Surface Movement Guidance and Control System
- **WAM** – Wide Area Multilateration
- **HMU** – Height Monitoring Unit
- **PRM** – Precision Runway Monitoring
- **MLAT** – Surface Multilateration
- **APP** – Approach
- **VTS** – Vehicle Tracking System

GATE TO GATE SURVEILLANCE

5 CHALLENGES	TRAFFIC DENSITY Despite the current dropout, traffic density increases; a new layer of ATM for UAS is expected.	DEPLOYABILITY A simple, all in one solution, is needed for quick deployment and life-cycle support.	TIME SYNCHRONIZATION Multistatic systems need to be synchronised on more than one source.	SAFETY The performance of the system has to be accurate and reliable 24/7.	SECURITY The surveillance system is part of a critical infrastructure, therefore high security standards must be applied.
	MSS-5 SOLUTIONS	<ul style="list-style-type: none"> • DO-260C standard Phase Overlay ready 	<ul style="list-style-type: none"> • 2 modules solution: 1 receiving + 1 supply module • Small, light and compact • Easy deployment, mast up 	<ul style="list-style-type: none"> • GPS, GLONASS, GALILEO, BEIDOU • Alternative synchronization 	<ul style="list-style-type: none"> • Remote control and update • Eurocae Standards compliance

ARCHITECTURE:

Receiving module – 5 in 1:
2 Receiving Modules (RXU), 2 Site Monitoring Modules (SMU) and 1 Processing Module (RPU)



Supply module – 5 in 1:
Standard Power Supply, PoE Supply, Security monitoring module, Safety monitoring module, In-build Switch

BASIC SPECIFICATIONS:

Type of system	Multilateration Surveillance System
Number of input channels per station	2
Type of targets	Mode A/C, Mode S, DO-260C
Operating temperature	-40°C to +60°C
Relative humidity	up to 100 %
Station Data output	ASTERIX format and raw Mlat
PoE	4x60 W
Modulation	PAM, PPM, Phase Overlay PSK, MSK
Racks	outdoor (standards IP65) x indoor

SALES DEPARTMENT
+420 467 004 387
sales@era.aero

ERA a.s.
Průmyslová 462
530 03 Pardubice
Czech Republic

GPS: 50.025520, 15.802160