





# Passive ESM Tracker (PET)

PET VERA-NG is the most advanced Passive Surveillance System utilizing the multilateration Time Difference of Arrival (TDOA) principle. The unique system is designed for detection, localization, tracking and identification of the air, ground and naval targets as well as exceptional pulse and continuous wave signal analysis.

VERA-NG supports cross-border, long-term and long-range surveillance without alerting neighbouring nations. The system emits zero electromagnetic energy making it ,invisible', i. e. it sees without being seen. It also provides strategic ELINT (Electronic Intelligence) information to collect, process and evaluate the ESM data for reference database.

VERA-NG = 6 decades of pioneering in the field of passive radiolocation adapted to face modern threats.

#### **KEY FEATURES:**

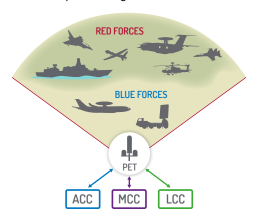
- ✓ Multistatic passive surveillance system
- → High-accuracy target localization (2D, 3D) based on TDOA principle outperforming Direction Finders
- → Real-time target tracking including Unmanned Aerial Systems (UAS)
- ✓ Precise signal parameters measurement
- → Pulse and Continuous Wave (CW) signal processing
- ▼ ELINT analysis (inter & intra-pulse)
- → Automatic identification of non-cooperative targets (NCTI)
- ✓ Interoperable with AirC2 and EWC2
- → Full scale training provided by former military operators
- ✓ Remote control



#### **USE CASES:**

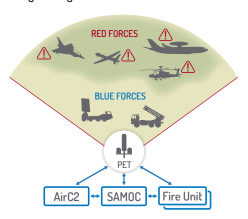
#### **SURVEILLANCE**

- Situational Awareness
- · From air to ground
- Real-time target tracking in 2D/3D
- Non-Cooperative Targets Identification



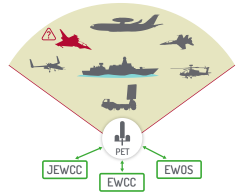
## AIR DEFENCE

- Covert mode of operation
- Countering SEAD (ECCM)
- Supporting A2AD (IFF, ECM)
- Augmenting active sensors



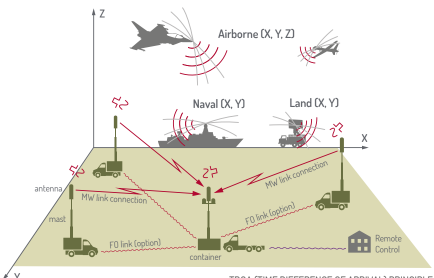
## **ELECTRONIC WARFARE**

- Deep signal analysis (ELINT)
- Contributing to national Emitter Databases (EDB)
- Full support of EMO
- Significant contribution to EOB



#### **SYSTEM PRINCIPLE:**

The system consists of one central receiving and processing station and three side receiving stations, operator's workplace and utilizes the TDOA principle.



# TDOA (TIME DIFFERENCE OF ARRIVAL) PRINCIPLE

# Legend:

- ACC Air Component Command; MCC Maritime Component Command; LCC Land Component Command;
- SAMOC Surface-to-Air Missile Operation Center; JEWCC Joint Electronic Warfare Coordination Cell; EWCC
- Electronic Warfare Coordination Cell; EWOS Electronic Warfare Operational Support; SEAD Suppression of Enemy Air Defence; ECCM Electronic Counter Counter Measure; A2AD Anti-Access Area-Denial;
- IFF Identify Friend or Foe; ECM Electronic Counter Measures; EOB Electronic

Order of Battle; • EMO - Electromagnetic Operations

## **SYSTEM PARAMETERS:**

Frequency range	50 MHz – 18 GHz
Instantaneous bandwidth	1 000 MHz
Range	Up to 400 km
Instantaneous Field of View	120° (Surveillance field of view 360°)
Azimuth accuracy	0.01°
Tracking capability	2D/3D
Tracking capacity	500 real time tracks
Processed signals (emitters)	Radar, SIF/IFF, ADS-B, DME/ TACAN, AIS, Data Links, Conti- nuous Wave signals, jammers
System composition	Stationary/deployable 4 stations (1 central; 3 remote sites) and Central Processing Station
System interoperability	UFE (AST 248, 249), AST 34, 48, 62, XML (Spot report)
Environmental conditions	STANAG 4370-A1, A2, A3, B1, B2, B3, C0, C1
EMC	MIL-STD-461F

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