## **RAPAMEP**



# Passive reconnaissance system designed for detection, survey and identification of radar signal sources

### **Key Features:**

- Mobile ELINT surveillance and reconnaissance system
- Combined amplitude and phase interferometric method for signal direction finding
- Automatic identification of radars including LPI targets
- Data recording for detailed post mission analysis
- High mobility placed on a single-axle trailer

#### Main ELINT DF Receiver:

- Frequency range 30 1600 MHz
- Bandwidth 1, 4, 20 or 100 MHz
- Rotation 360°
- Sensitivity -75 dBm
- PW min 500 ns / PRI min 10 μs
- Direction accuracy 2°

#### Radio Receiver:

- Frequency range 30 1600 MHz
- Scan speed 100 GHz/s
- Audio, Presets, Scanning, Recording

#### Additional Receivers:

- S-Mode/ADSB-B
- GPS/GLONASS/GALILEO



Veslařská 230, 637 00 Brno, Czech Republic

phone: +420 543 562 107

e-mail: vvu@vvubrno.cz www.vvubrno.cz

