

flying fox® Enterprise - Deployable

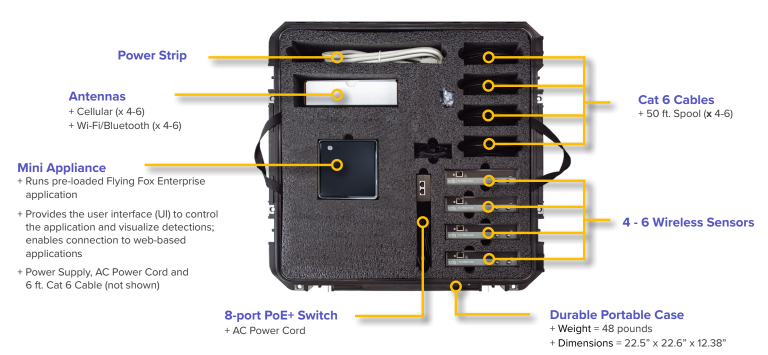


Detect, identify, and locate cellular, Bluetooth®, and Wi-Fi® transmissions with zero false positives

On-the-Go Wireless Device Detection

Everything you need to rapidly deploy portable electronic device (PED) detection, identification, and location capability to temporary spaces in one convenient kit

TYPICAL DEPLOYABLE KIT CONFIGURATION*



^{*} Actual configuration will vary

Ideal for detecting rogue wireless devices in temporary or mobile locations

Conference Rooms

Portable SCIFs

Temporary Facilities

Detect, Locate, and Identify on the Fly

Get the same proven, flexible, and easy-to-use wireless detection solution in a fully self-contained, standalone kit.



Epiq Solutions' Flying Fox Enterprise - Deployable is the portable version of the innovative security appliance that seamlessly integrates into any department or agency's threat management operations. Flying Fox Enterprise Deployable provides real-time, passive detection, identification and location of nearby cellular, Bluetooth®, BLE and Wi-Fi® devices, and is in compliance with U.S. Government directives including U.S. Army **AR 380-28** and **DoD 8100.02**.

Benefits of Flying Fox Enterprise - Deployable:

- Durable, waterproof, wheeled protective case carries up to 6 sensors
- 6 sensors cover up to $10,000 \, \text{ft}^2$, suitable for SCIFs such as secured hotel rooms, conference rooms, and remote sites
- Quick set up and start detecting Wi-Fi, Bluetooth, BLE and cellular within minutes
- Fully passive monitoring

PROVEN

- On the DoDIN APL since 2017
- · Designed specifically for federal spaces
- FFE sensors are installed in multibuilding/multi-floor DoD complexes
- In use by DoD, DoJ, and other federal agencies

EASY TO USE

- Intuitive graphic user interfaces (GUIs) so no specialist expertise needed in seeing results
- Web-based application can be used in any tablet or laptop

FLEXIBLE

- Different views for different monitoring needs: Live, Playback, GeoFencing, and Whitelisting
- SDR-based sensors infinitely upgradable to detect ever-changing waveforms; upgrades enabled by software with no hardware change needed

Rich detection information is captured and available at your fingertips, including Cellular Band and Channel; Cellular Provider

Mobile ID During Access Request; Signal Strength; Timestamp; Transmitter ID; and Network Connection, among others.





web: epiqsolutions.com email: sales@epiqsolutions.com phone: (847) 598-0218