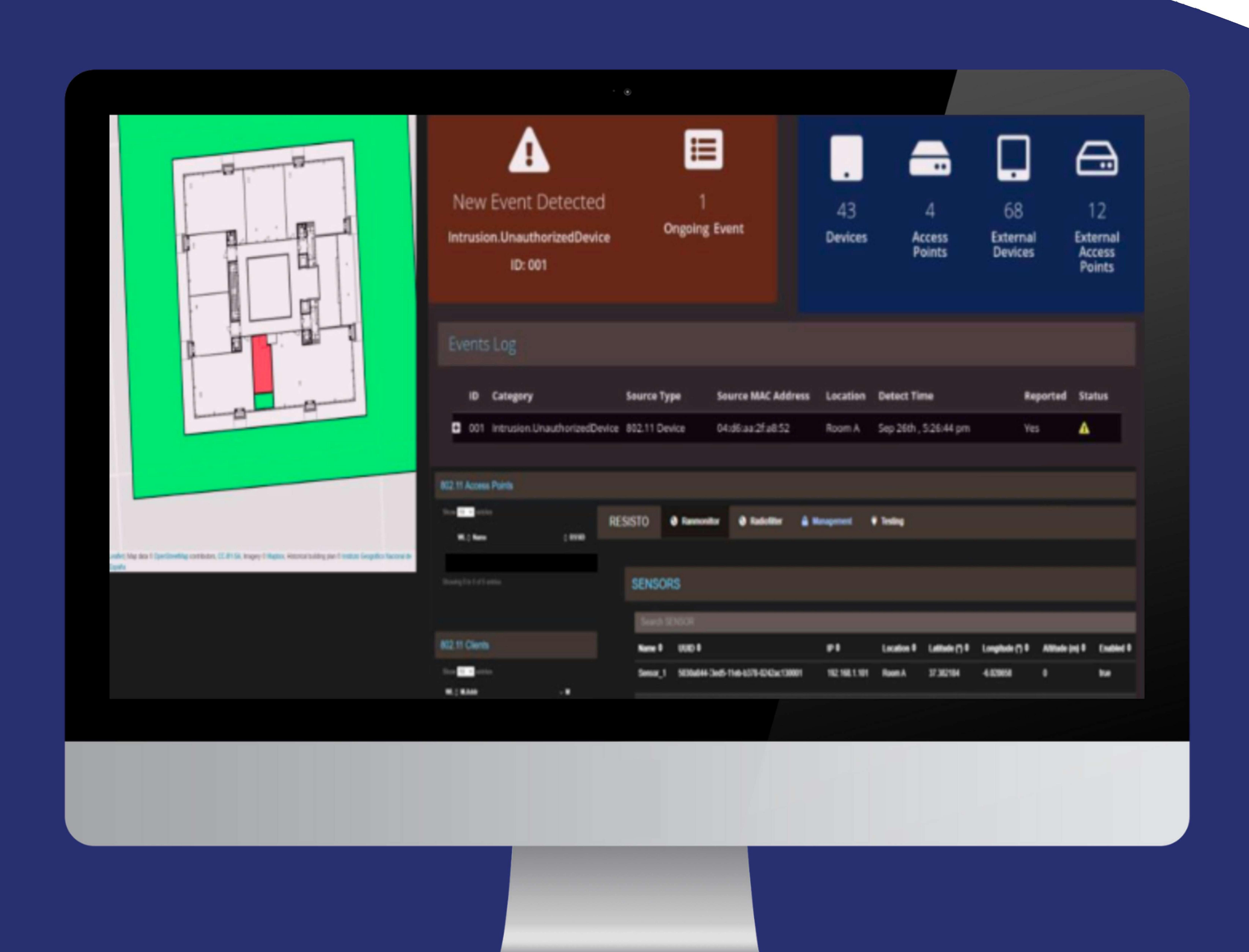




CAPEX or SaaS



THE MOST ADVANCED WIFI MONITORING GEOLOCATION

Locate and identify unknown wifi sources, and threats.

Developed for DoD and Military Comms.

www.integrasys-space.com

INTEGRASYS GROUP: USA, Australia, Indonesia, UAE, Spain, and Luxembourg info.sales@integrasys-sa.com

RADIOFILTER WiFi Monitoring





Competitive Advantage



Easy to correlate with other physical and 'cyber detection systems



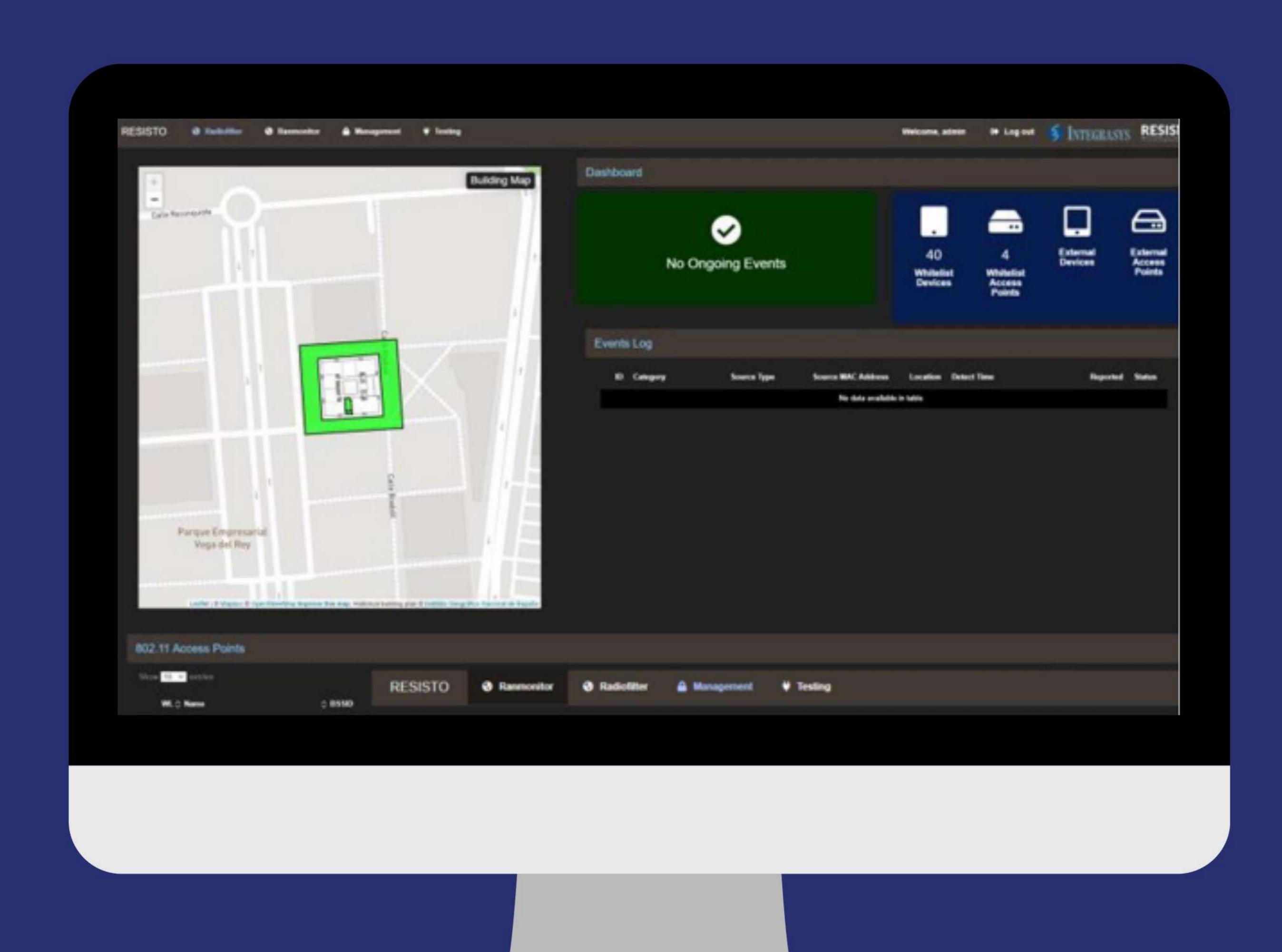
Low-cost system for massive deployment



Automatic standalone System



No add-ons necessary



Features

- Detection of wifi networks in radio off events
- Detection of 802.11 events at radio level
- No need to modify/reconfigure CI infrastructure
- Location of devices at room level (based on RSSI level & traffic).
- Events are detected by secure IoT sensors nodes
- Map, Events Log, Detected Access Points and Channels
- The tool is able to detect: Rogue APs, unauthorized devices, unknown traffic, unexpected disconnection among other type of threats
- Determine and report wireless attacks, shady traffic patterns, and other odd behavior
- Alerts configuration for events detection
- Geolocate physical traspasing to secured areas



Benefits

- Cooperative, multi-sensor, passive and location-aware solution
- Best in class wifi monitoring and geolocating
- Operator can visualized the information using a user-friendly with alarms warning and reporting
- Based on whitelist information with trusted devices/APs and defined traffic patterns
- Ideal for protecting and monitoring Government's critical intrastructures

