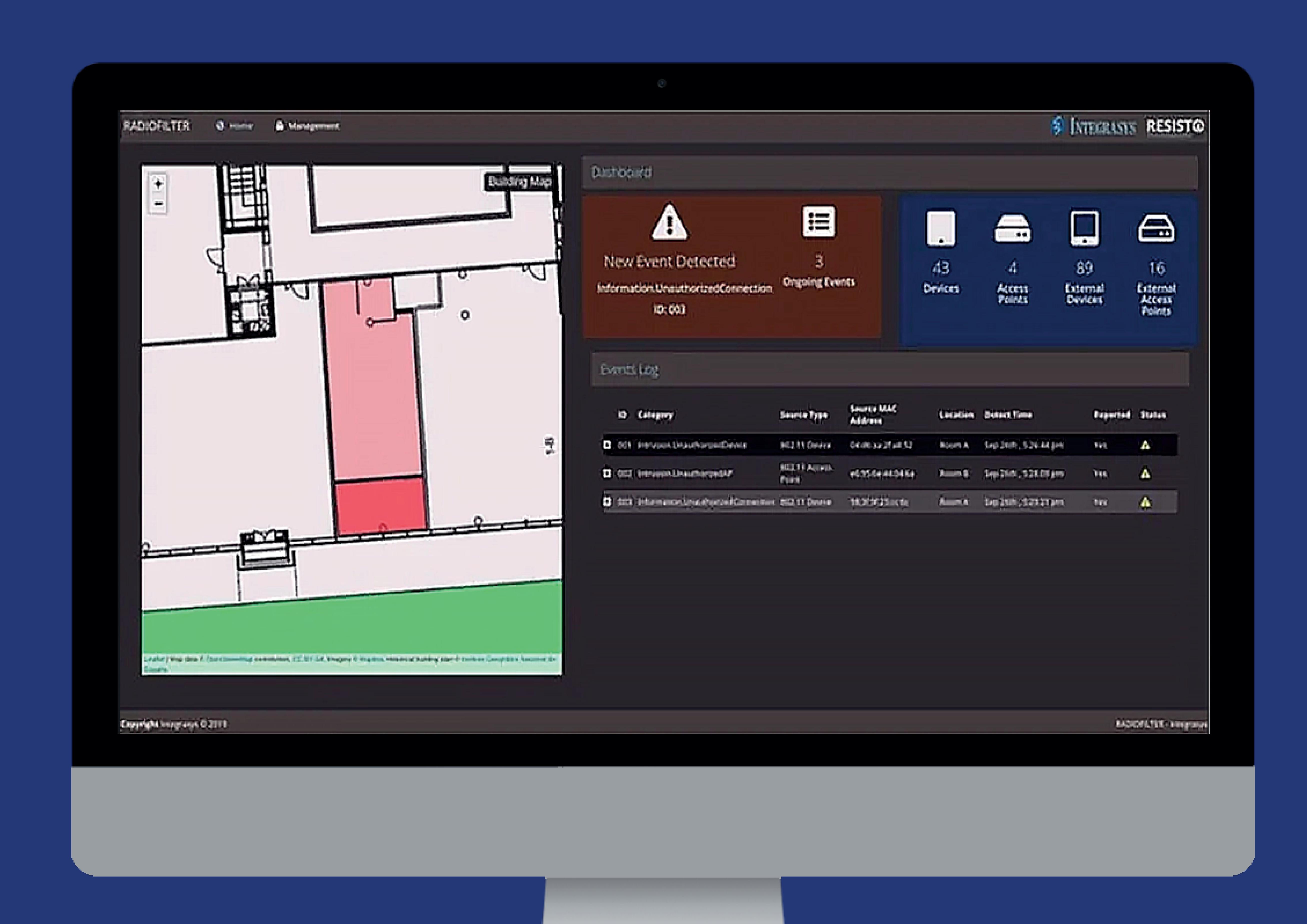




CAPEX or SaaS



BROADCAST AUTO LINEUP, SIMPLIFIED

Locate and identify unknown wifi sources, and threats. Developed for DoD and Military Comms.

www.integrasys-space.com



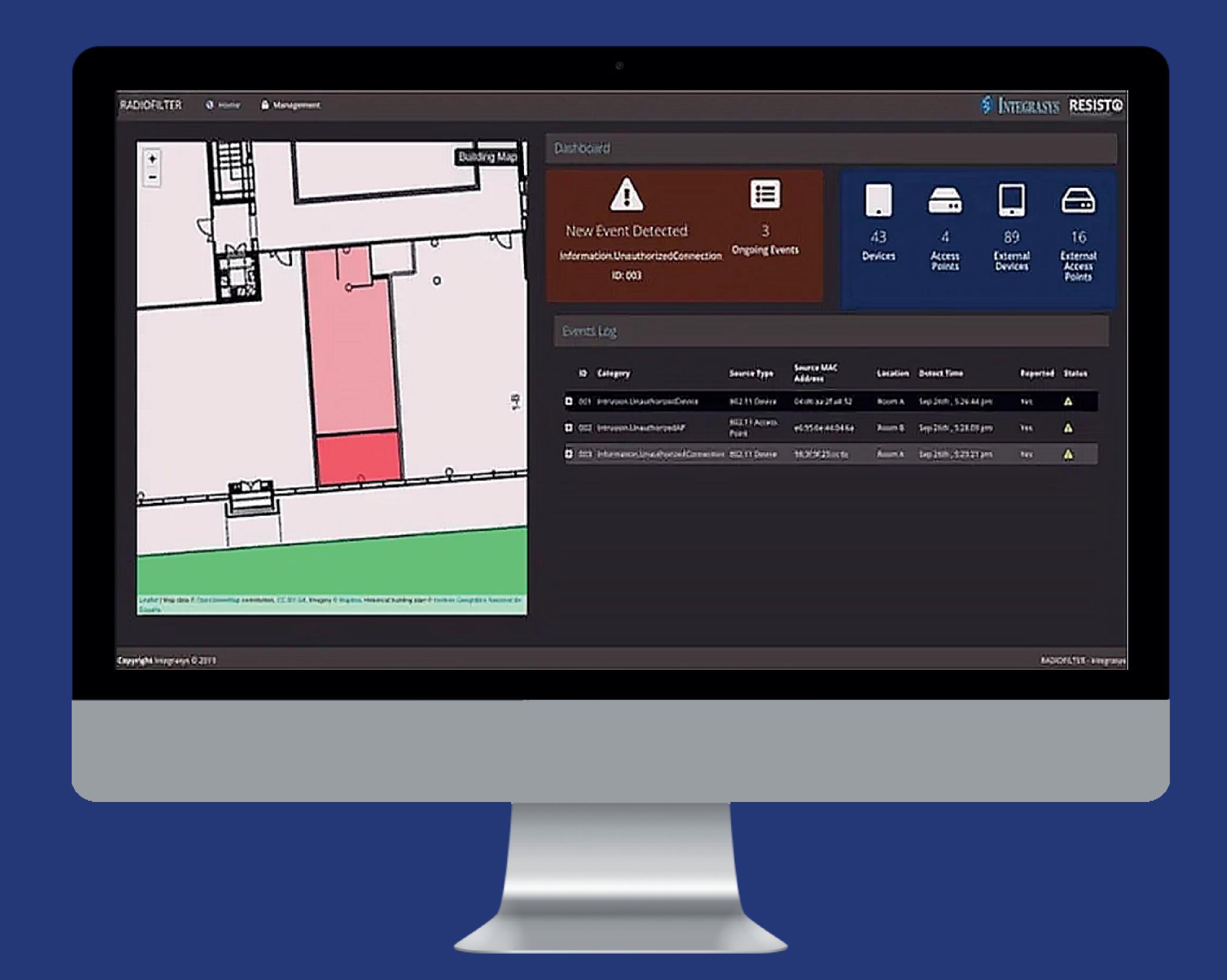


CAPEX or SaaS



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.





- Detection of wi-Fi 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 and traffic).
- (C) Events are detected by secure IoT sensor nodes.
- Map, events log, detected access points and channels.
- The tool is available to detect: Rogue APs, unauthorized devices, unknown traffic, unexpected disconnection among other types of threats.
- Determine and report wireless attacks, shady traffic patterns, and other odd behaviors.
- (C) Geolocate physical trespassing to secured areas.



Benefits

- Cooperative, multi-sensor, passive and location-aware solution.
- (C) Best-in-class wi-Fi monitoring and geolocating.
- Operator can visualize the information using a userfriendly sysem 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 infrastructures.





Wision Awards	MOST INNOVATIVE PRODUCT OF THE YEAR	2014
VSAT INDUSTRYម AWARDS &	TECHNOLOGY INNOVATION OF THE YEAR	
VSAT GLOBAL 2017	BEST GROUND TECHNOLOGY OF THE YEAR	2017
	TELEPORT TECHNOLOGY OF THE YEAR	2018
INSUA Mobile Satellite Users Association		2022
	TELEPORT TECHNOLOGY OF THE YEAR	2023
ITSUA Mobile Satellite Users Association	SATELLITE MOBILE INNOVATION AWARDS	2023
INSUA Mobile Satellite Users Association	NEW SPACE MOBILE INNOVATION AWARD	2024
Manufacturer Award	BEST CONTRIBUTION TO SUSTAINABLE SATELLITE OPERATIONS	2025
SEASE & SAFELLITE PROFESSIONALE MILEMANN	BETTER SATELLITE WORLD AWARDS	2025