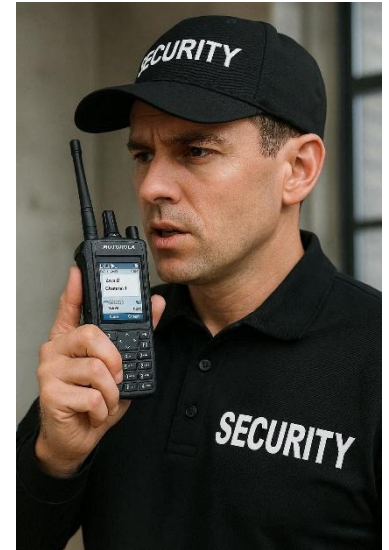
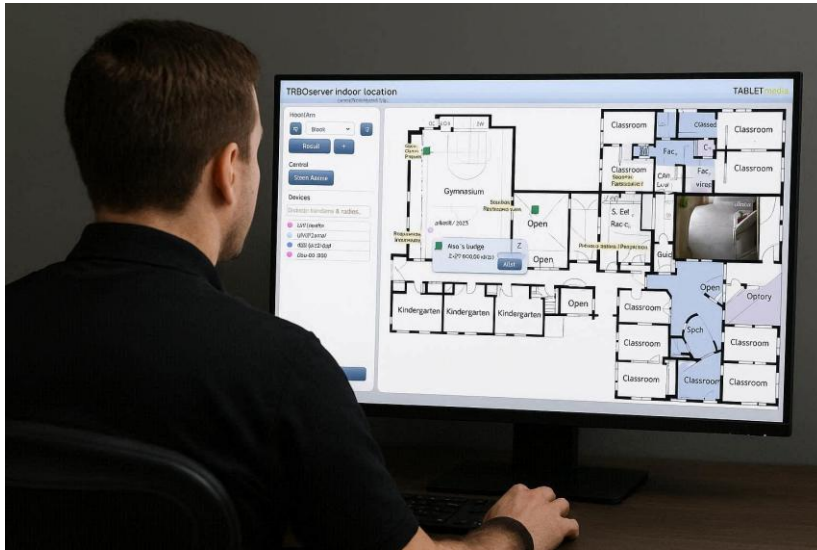


TRBOaware

Know What's Happening and Where

TRBOaware delivers real-time, location-based awareness across connected people, devices, and systems, ensuring incidents are instantly actionable. The only unified solution that seamlessly integrates 2-way radios, wireless badges, panic buttons, sensors, and building systems on a single on-premise platform.

Whether a teacher needs silent help in a classroom, a nurse requires immediate backup, a factory worker triggers an emergency, or hotel staff needs discreet assistance. How urgent is the alert? Is it a medical, fire, or 911 distress alert? TRBOaware ensures first responders have the fastest response and the best situational awareness.



Features:

- Instantly see where an emergency is occurring and what is happening
- Locate anyone on different types of devices inside your facilities
- Individually alert wearable pendants and 2-way radios

Benefits

- **One integrated view of your devices.** Radios, badges, and panic buttons all appear on the same live multi-floor map. One web portal with a live video feed for complete situational awareness, the moment an alert fires.
- **Unify platforms:** With over 70 native integrations, it brings together most third-party notification platforms. The most comprehensive interoperability in its class.
- **Automate your responses:** From video detection, button press, or fire alarm, instantly alert security on 2-way radios, broadcast PA announcements, trigger access control, and make phone calls.
- **100% on premise, your network security first.** Your data never leaves your building. Ideal for healthcare, education, correctional facilities, and government, where data sovereignty is mandatory. No subscriptions, no vendor lock-in.
- **Works when everything else fails.** No internet. No cellular. No cloud. TRBOaware runs entirely within your local network. Designed to keep operating through network outages and infrastructure emergencies.

Value proposition

- Seconds save lives!



EDUCATION

Teachers with badges or a phone get instant security, fire, or medical backup. Security sees the exact room on the floor plan with live video



HEALTHCARE

Nurses press their pendant badge to trigger a medical or security alert with precise location, routed instantly to the nursing station or security.



MANUFACTURING

Workers with 2-way radios are tracked on the floor in case of distress. IO controllers detect machine faults and fire alarms, instantly activating alerts.



HOSPITALITY

Housekeeping staff wear discreet badge pendants. One press alerts security with exact location, no radio chatter, no guest disruption.

WIRELESS CONNECTED DEVICES



2-way radio
MOTOTRBO



Wearable
Dual-action badge



Button
Under desk
or wall



IO controller
Relays or
contacts



Web app
Smartphone
or tablet

SYSTEM INTEGRATION

TRBOaware integrates heterogeneous systems.

INTEGRATION	CAPABILITY
MOTOTRBO Radios	Direct 2-way radio integration; track location, trigger alerts, voice, and text dispatch
Wearable Badges	IP65/IP67; location via iBeacons, dual action alerts
Panic Buttons	Under-desk or wall-mount; silent or audible alert with room-level location, triple-action alerts
IO Controllers	Activate strobe/relay outputs; detect door open, fire alarm contact closures
Video Surveillance	Milestone Xprotect, Avigilon Unity, Genetec Security Center integration; auto-camera popup on alert
PA / Phone Systems	Telephone interconnect, real-time voice announcements, DTMF event triggers.
SCADA / PLC	Dry contact, SNMP, TCP, RS-232, etc., inputs
70+ Native APIs	Interop with hundreds of 3rd-party systems

DEPLOYMENT & MANAGEMENT

Browser-based location portal

Multi-floor map view with live video feed and alerts to badges and radios, all from any browser on your local network.

On-premise advantage

No internet connection required. Runs entirely on your local network. Ideal for environments with strict network security.

Simple QR-code provisioning

Scan the QR code of badges and buttons with a smartphone, and it's instantly registered, no app, no IT ticket. Assign them to employees directly from the management portal.

Site survey & diagnostics

Signal strength readings during site survey. Verify coverage before a deployment without any specialized equipment.



Developed & Supported in the
United States of America



Visit Our Website
<https://tablet.media>



Call Us Today
+1 (415) 567-8100

Let's Talk About Your Project

We stay on top of our industry by listening to your needs and helping you from start to finish.