

Extend Venue Security with Integrated Technologies

Evolv Express® Titan HST Integration

Connected Security Communications Reduce Venue Risks

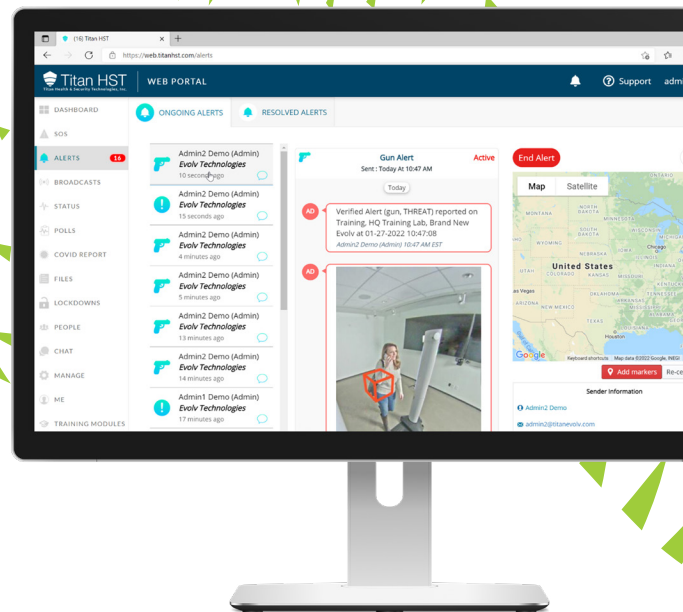
New security technologies should not introduce new risks—or new IT overhead. Extending communications about weapons threats found at the vital entrances of venues, to security teams that need to follow up on them, does more than marshal resources. With today's technology landscape, it can automate responses like triggering security protocols, locking access points, notifying local law enforcement, and more.

Notify Essential Teams of Weapons Threats at Venue Entrances

By integrating with Titan HST's incident reporting and mass notification system at a venue, Evolv Express® can communicate vital security information from every entrance whenever a weapons threat is detected and verified.

With this integration, teams with access to the Titan HST mobile app or web portal can receive:

- The type of threat item verified by security personnel.
- Time, date, and location of threats.
- Alert images of the specific individual identified with the verified threat and where on their person it was located.
- Any request for backup or assistance made by security personnel.
- A complete history of threat alerts and request assistance notifications.

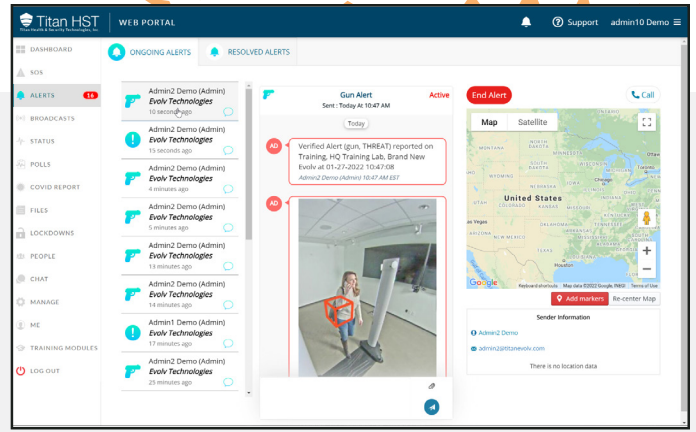


Integrations are prebuilt and easy-to-configure in the MyEvolv portal by administrators with access permissions to both systems.

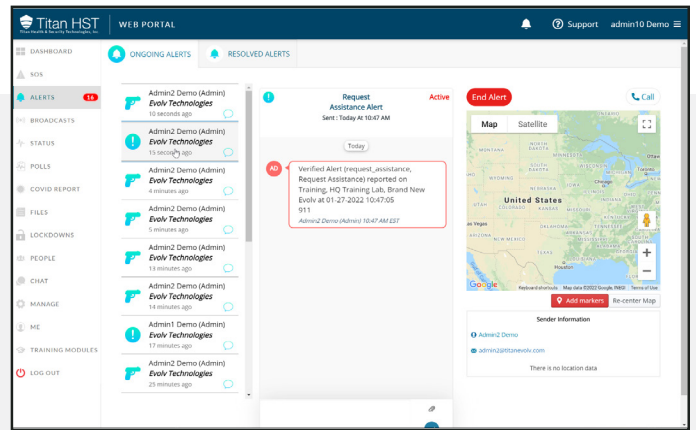
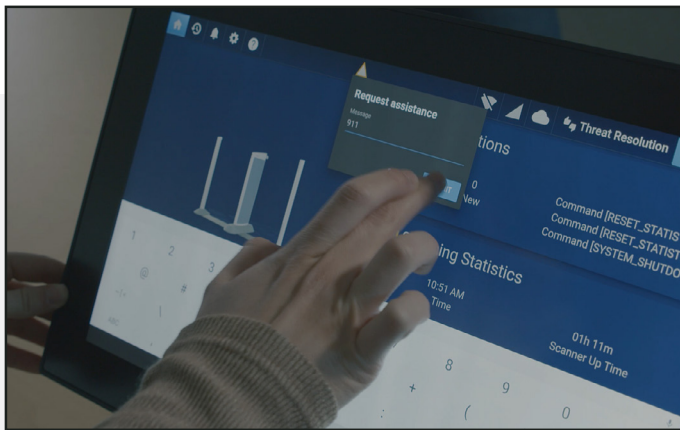
Trigger Vital Responses Throughout Venues and Teams to Protect Your Venue

Upon receipt of a verified weapons alert at an Evolv Express system, the system logic and workflow capabilities built into the Titan HST notification system can orchestrate different responses based on venue protocols and situation severity.

- Users with access to the Titan HST system can use a “chat” feature to communicate about the identified weapons threat via secure group text, audio call and video call.
- Send threat incident information from an Express located at the entryway to venue Incident Management Systems (IMS).
- Based on protocols in-place at the venue and associated logic defined in the Titan HST system, triggers can be defined to lock a door, turnstile, or access control point, automate communications with the extended security ecosystem, send backup to the system where the threat was detected, notify local law enforcement, and so on.



“Tagging” a confirmed threat object, such as a gun or a knife, on the Evolv Express tablet (L) sends a corresponding notification to Titan HST (R). The extended security team can chat or communicate further about the verified threat, and related triggers can be set in Titan HST to perform actions (lock doors, e.g.) based on threat type.



Sending a Request Assistance notification from the Evolv Express tablet (L) sends the request to Titan HST (R) both notifies the extended security team and opens up a channel for communication / chat related to the issue. RA notifications can be set to trigger additional actions in Titan HST.

Alert history is visible in Titan HST, including Resolved and Ongoing Alerts (R). Teams can use the available information for forensic analysis, BOLO (be on the lookout) lists, or additional analytics.

