



QRCs and Lists ADD LIST

BDOC

Immediate Actions (BDOC: ACTIVE SHOOTER) 13 Items

ADD REMOVE

Completed Time Action

09/31/19 12:33 Directional protection secured

09/31/19 12:39 Disposition local

If patient is not based

Notifications (BDOC: Gate Runner) 5 Items

Floorplans ADD FLOORPLAN

Gate Exit

Medical Facility

AVERT COMMAND AND CONTROL

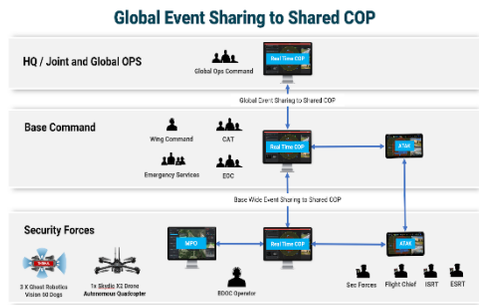
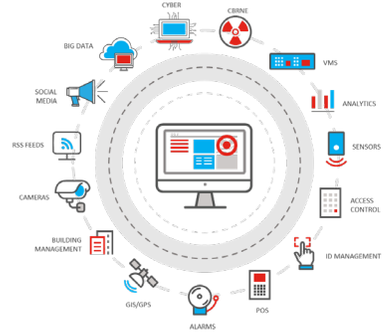
POWERED BY VIDSYS

C2 AND PSIM SYSTEMS TO STREAMLINE & AUTOMATE COMPLEX SECURITY OPERATIONS

AVERT C2

COMMAND & CONTROL

Powered By
vidsys
An ARES Security Company



INTEGRATION LIBRARY & CUSTOM APPS

- Industry's largest integration library with more than 500 connectors to third-party systems
- Monitor and control Security, Safety, Cyber, OT and other systems and sensors
- ATAK and TAK-CIV Apps
- Custom secure IOS and Android Application development

FEDERATED ECOSYSTEM ARCHITECTURE

- Secure information sharing with inter-company/agency and external stakeholders
- Puts information sharing MOU's into software; share only the data that is needed when it is needed
- Seamlessly share data between responders in the field, command center operators, and leadership

AUTOMATED WORKFLOWS

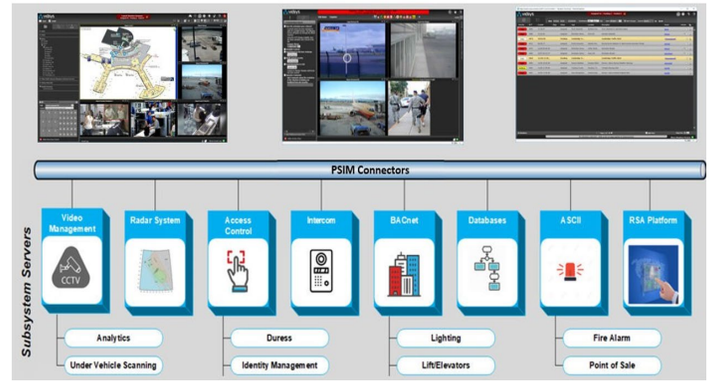
- Faster more accurate responses through automated CONOPS and response plans
- Shortens the decision cycles from detection to assessment to response
- Real-time situational awareness and status updates of incident responses

AVERT C2 CAPABILITIES & BENEFITS



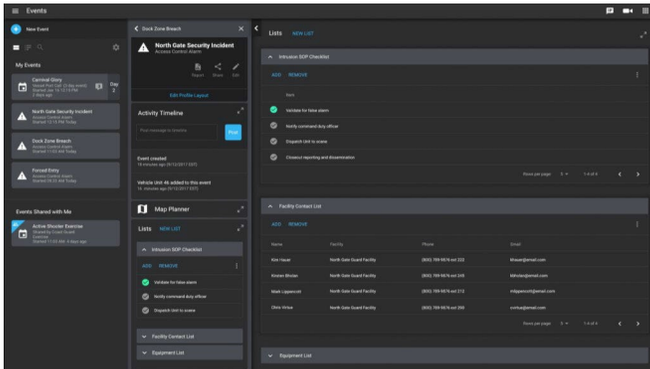
COMPLETE DOMAIN AWARENESS

AVERT C2's open architecture and large integration list allows the system to ingest and display virtually any sensor feed such as: vessels (AIS & radar), vehicles, CAD, aircraft/UAV's, personnel, panic buttons, LPRs, access control and much more. Rather than just overlay the data on a common operating picture, AVERT C2 correlates the data from a wide range of systems and sensors and enables users to build custom workflows and data sharing policies to securely share data when needed. This flexible system architecture makes it significantly easier to keep an eye on any organization's assets.



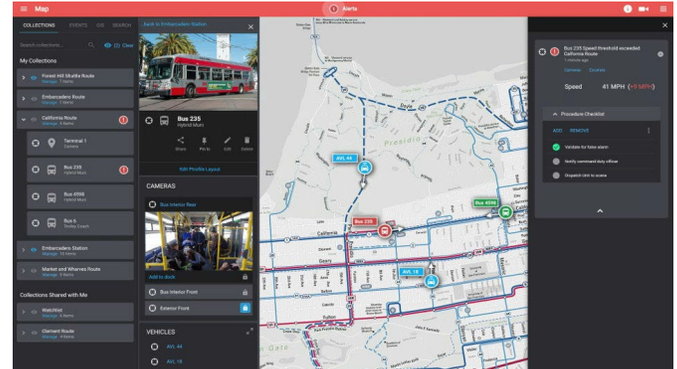
LAYERED SECURITY & DASHBOARDS

AVERT C2 provides operational, tactical, and executive data layers and dashboards all within a shared system. Operational layers act as advanced, fully integrated PSIMs for locations that want to tie all users, security and operational systems into one comprehensive dashboard. Tactical layers provide simplified awareness dashboards tailored to local operations and workflows. All data layers and feeds from the deployed operational and tactical layers are fed into an executive layer for monitoring of large regions or organizations. AVERT C2 enables organizations to deploy one flexible, standardized system that provides multiple solutions.



QUICK & COLLABORATIVE RESPONSES

When it comes to responding, time is the most critical factor. AVERT C2's event planning and management application, creates a comprehensive view of all the assets related to a situation following an alert. Within each Event profile users can log activities, attach documents and photos, load checklists/SOPs, and even assign tasks to resources. With built-in sharing policies that reflect your current MOUs and the ability to automatically consolidate relevant data, AVERT C2 enables seamless collaboration so responders can make quick, informed decisions.



AUTOMATED ANOMALY DETECTION

AVERT C2 provides actionable alerts from both static and dynamic data sources, whether it's an integrated sensor or a custom security zone. User-defined zones and watch rules within the system act as a force multiplier, allowing users to monitor activity in areas of interest 24/7 and reduce the load on personnel. When anomalous behavior is detected, AVERT C2 will alert predetermined users, prompt the appropriate response based on the standard operating procedures, and visualize a custom awareness dashboard that displays any information associated with the alert.