

Physical Security Information Management



www.vidsys.com

© VIDSYS, INC. – BUSINESS CONFIDENTIAL

VidSys Physical Security Complexity & Challenges

- Proprietary Technologies
- Multiple Disparate Systems
- Numerous Events / Alarms
- Lack of Real Time Management







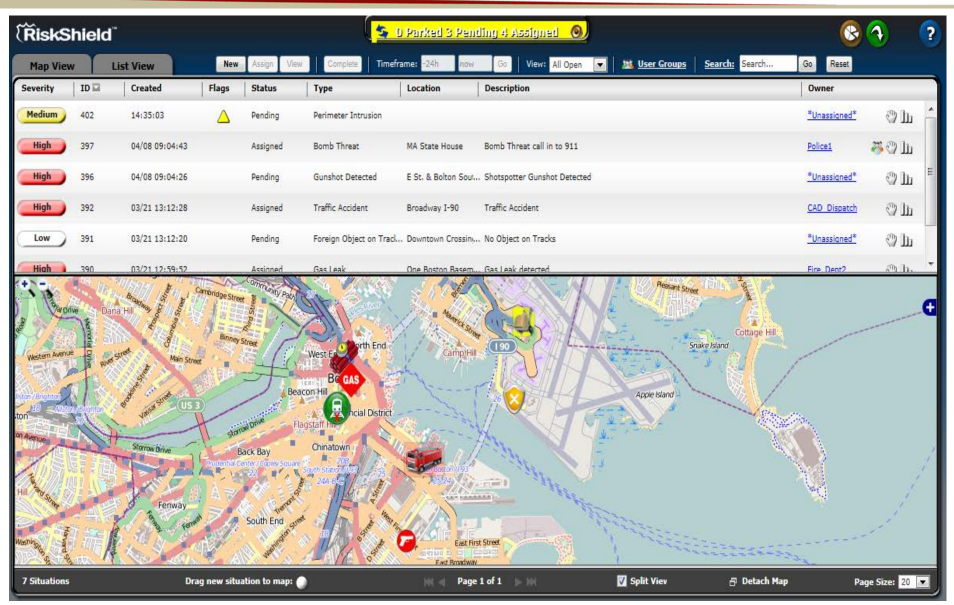
VidSys PSIM - Real Time Situational Awareness

COMMON OPERATIONAL PICTURE THAT:

- Integrates all disparate safety, security, transportation devices and operational data into one common view
- Applies intelligence to identify situations, and
- **Presents step-by-step instructions** for situation management, tracking and resolution that are effective, compliant, and timely.
- Web-based for remote and scalable accessibility

VidSys

Regional View of Situations

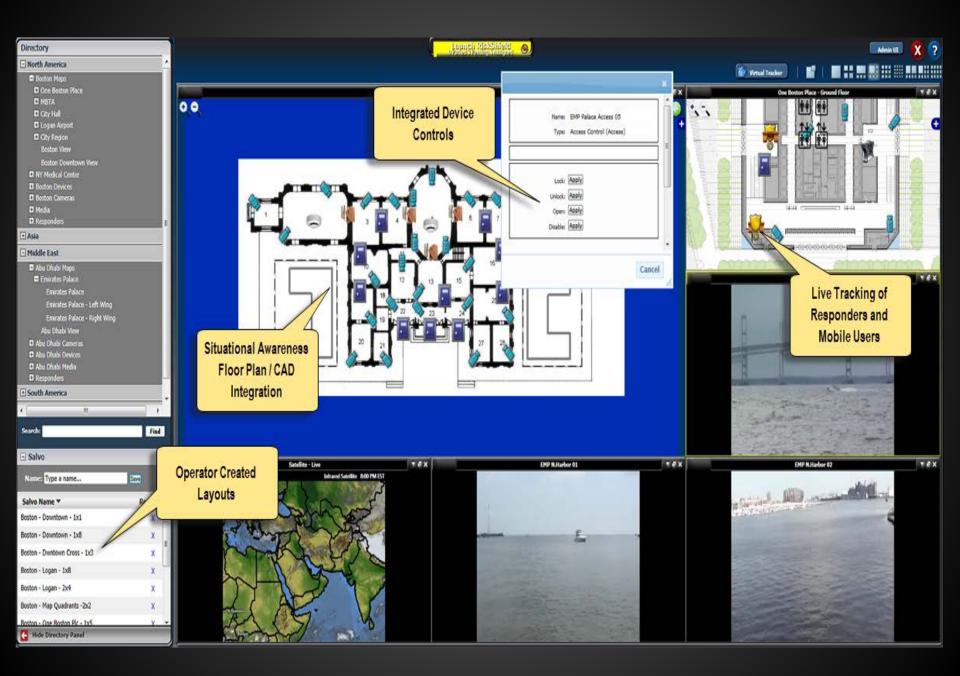


www.vidsys.com

Agency View of Situations



VidSys



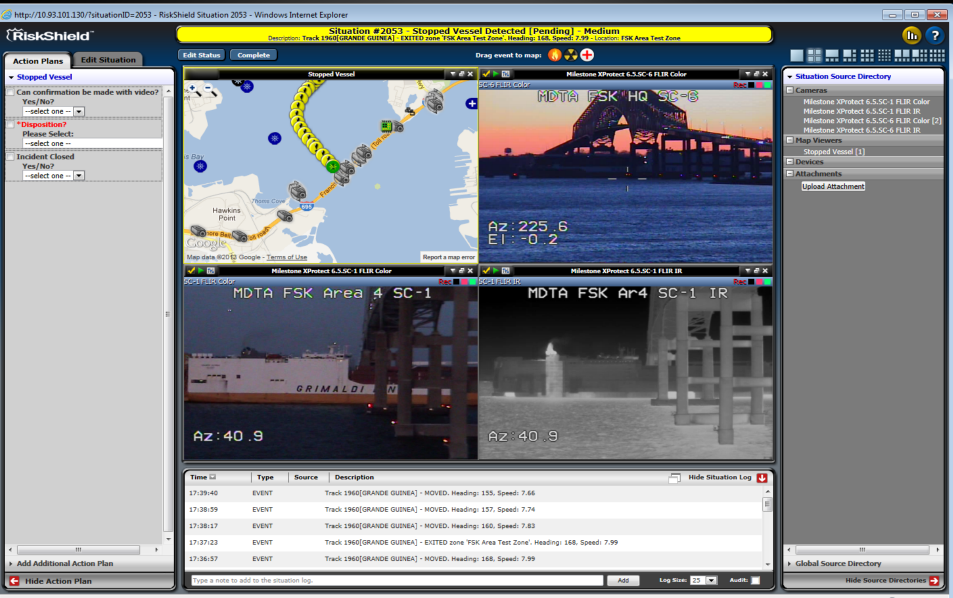
VidSys Leading Example – MDTA Bridges & Tunnels

- **1.** Two VMS Systems
- 2. Access Control
- **3.** Stopped Vehicle Detection
- 4. Alarm Panels
- 5. Video Wall Management

- 6. Perimeter Detection
- 7. Radar/Vessel Tracking
- 8. State Agency Camera Feeds
- 9. Long Range Thermal Cameras

- Reduces operational costs
- Eliminates expense from operational failures
- Enables consistent operating procedures
- Minimizes risk
- Minimizes property loss
- Enhances situation awareness





stopPtz: 883248, ZoomOut, DRIVER

🔍 100% 🛛 👻