



Converged Security + Information Management

ENVIRONMENT

Seaports are complicated security environments, where multiple public and private sector entities must coordinate on a daily basis to ensure the smooth flow of commerce. Such an environment requires the ability to leverage security technology in order to manage incidents before they impact port operations. Vidsys software is designed to improve overall security and safety while enhancing interoperability and situational awareness. Vidsys provides a holistic approach to risk management that also fortifies a port's emergency preparedness and response capabilities. Vidsys is an open architecture software solution that can integrate to multiple and disparate subsystems to include: Video and Video Analytics, Access Control, Intrusion, Fire and Duress, AIS, Truck Management, Radar, CAD, Fleet Tracking, Radar, Screening Systems, and many others.

SECURITY CHALLENGES:

- Preventing access to unauthorized areas
- Achieving real-time visibility to suspicious activities or threats
- Maintaining integrity of cargo screening process
- Comprehensive and effective monitoring
- Systematically enforce standard concept of operations for incident response

VIDSYS SOLUTION

Vidsys is a rapidly deployable, browser-based platform that collects, correlates and converts vast amounts of data into meaningful and actionable information, based on the organization's risk policy, standards and compliance requirements.

Vidsys software enables decision makers from a single organization or multiple entities – however geographically dispersed – to manage risk in real time. By leveraging mobile and web-based technology, the software can be rapidly deployed and provides real-time situational awareness and information management capabilities to remote users and first responders.

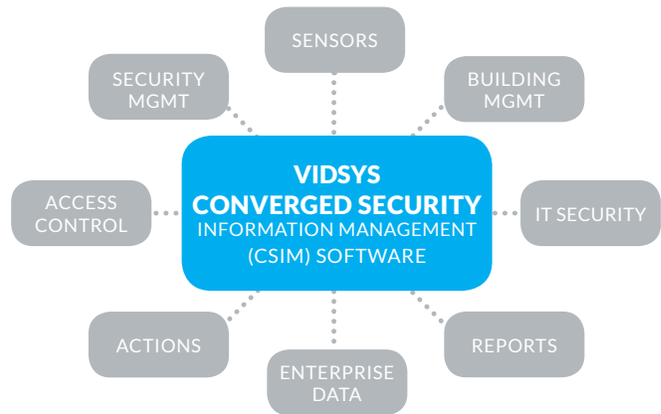
Because Vidsys uses open architecture it can integrate to any system or product. Vidsys software meets all US federal information assurance requirements.

BENEFITS

- Strengthen security
- Manage geographically dispersed assets
- Improve response times
- Enhance collaboration
- Facilitate interoperability
- Integrate to virtually any system
- Decrease false alarms

HOLISTIC SECURITY AND RISK MANAGEMENT

- Commercial-off-the-shelf (COTS) software
- Open architecture – integrates any system or product
- Rapidly deployable, browser-based client
- Meets US federal information assurance requirements
- Mobile and Scalable



HOW IT WORKS

The Vidsys software platform has a rules engine and work flow tools that give end users the ability to pre-determine what data should be correlated and what should be filtered out. For example, from a video analytics alert, a command center operator can be instantaneously presented with the exact location of the potential breach and surrounding security assets on a map, along with step-by-step instructions for evaluation and resolution. This includes pushing crucial information, in this case, video camera views through the Vidsys mobile interface, to a responding officer. Once the situation is resolved and closed, a reporting feature is capable of generating detailed reports for after action analysis, or as part of a forensic record.

In another scenario, if a person with criminal intent gains unauthorized access to a restricted area, Vidsys software integrates all the relevant information including video assets, access control systems, mass notification and event management for security responders. Alarms are correlated while live and recorded video feeds from the cameras closest to the alarm are automatically displayed. Vidsys software is designed to assist responders in identifying and resolving the situation quickly and efficiently.

CORPORATE HEADQUARTERS
8219 Leesburg Pike
Suite 250
Vienna, VA 22182 USA
+1 703-883-3730

