Converged Security + Information Management

SITUATION MANAGEMENT SIMPLIFIED
CHALLENGE

There’s no shortage of information coming into operation centers. Too often, it’s the quality of the data and the inability to correlate it quickly from independent sources that poses the greatest challenges. You need a cost-effective way to harness data in real time to make informed decisions that will increase safety, security, and efficiency, as well as reduce resources wasted on false alarms.

SOLUTION

An industry leader, Vidsys has pioneered the development of intelligent security solutions. Our tools can streamline security operations and simplify situational awareness for public and private entities around the world. Through our innovative platform, we connect independent systems and collect and aggregate data on a centralized platform so security leaders can see the complete picture and make informed decisions.

“We were able to secure and monitor large portions of [Cleveland] thanks in part to Vidsys and the technologies they have developed.”

Michael McGrath, Director of Public Safety, City of Cleveland
Republican National Convention
From medical centers to city-wide transportation systems, Vidsys delivers converged security and risk management solutions, which help organizations to increase situational awareness, minimize risks, and enforce security standards. We address unique security challenges in the following use cases:

- BANKING + FINANCIAL SERVICES + INSURANCE
- EDUCATION + HEALTHCARE
- ENERGY + UTILITIES
- ENTERPRISE
- GOVERNMENT
- PUBLIC SAFETY + HOMELAND SECURITY
- TRANSPORTATION & CRITICAL INFRASTRUCTURE
Intelligent Converged Security

Vidsys provides a software platform capable of running operation centers for public sector agencies and leading enterprise organizations. Vidsys was an early developer of Physical Security Information Management (PSIM) software, which is now an industry standard. As our company has evolved, we now identify PSIM as just one important component of a larger solution: Converged Security and Information Management (CSIM). Vidsys delivers the most comprehensive CSIM software platform on the market.

Using Internet of Things (IoT) applications that seamlessly connect complex systems, we can increase situational awareness, operational effectiveness, and efficiency. We provide seamless data visualization, comprehensive big data analytics, and business intelligence dashboards.

We can correlate data gathered from any physical security system or sensor, as well as from networked management applications. The result is actionable intelligence that empowers decision-makers, from a single organization or multiple entities, to collaborate in real time. By leveraging mobile devices, the software also provides instant situational awareness and mission-critical intelligence.

Simply put, we make safety and security easier, more effective, and better coordinated.
Smart Cities

Data and increased connectivity enables cities to transform the way we live, work, and interact with one another. By integrating multiple information sources and communication technology, as well as IoT solutions, cities can improve the efficiency of transportation systems, hospitals, law enforcement, power plants, and more. Vidsys’ CSIM platform makes this possible by combining and correlating multiple data streams to provide holistic and actionable intelligence about city assets and environments – making cities smarter and safer.

“We’re excited to be partnering with Vidsys to drive smart cities forward. This alliance supports our goal to provide unparalleled, high value solutions to our customers.”

Jim Benson, Director of Marketing and Alliances

Current, Powered by GE

Events

Vidsys has partnered with some of the world’s most popular events, including the NCAA’s Final Four tournament and Super Bowl LI in Houston, TX, and the Formula 1 Etihad Airways Abu Dhabi Grand Prix. Vidsys’ situation management and data correlation tools help to protect the security of hundreds of thousands of people both at and around these major events.

“[Our] mission is to promote the Safe & Smart City vision for Abu Dhabi using the latest in technology and innovation. The broad capabilities of Vidsys allow us to rapidly deploy and promote safety throughout the region.”

His Excellency Saeed Al Neyadi, Director General of Abu Dhabi Monitoring and Control Centre, City of Abu Dhabi, UAE

Formula 1 Abu Dhabi Grand Prix
What Makes the Vidsys Solution Unique?

**ENTERPRISE BUSINESS INTELLIGENCE** – Dashboard of multiple sites and data streams in one user interface – global situational awareness.

**ENTERPRISE DATA VISUALIZATION** – Intuitive intelligence delivery. Discover and correlate relevant risks.

**THIN CLIENT** – Easy to deploy, upgrade, and manage from a central server with stability and performance.

**MEETS ONVIF STANDARDS** – Interoperability and integration requirements.

**AUTOMATED DATA ANALYTICS AND WORKFLOW** – Proactively and reactively monitors and analyzes diverse data sources such as social media, weather, broadcast, CCTV, sensors, and other open source data feeds to minimize human errors and accelerate 360 degree insights.

**DYNAMIC MAP DISPLAYS** – Includes 3D support.

**INTEGRATIONS** – Extensive library of more than 300 connector integrations for alarms, sensors, cameras, identity management, access control, analytics, etc.

“A wide variety of threats contribute to an increasingly challenging security environment and by accelerating physical security innovations with our Vidsys collaboration, we look forward to empowering organizations with the analytical insights needed to help address present and future challenges.”

David Humphrey, Chief Technology Officer, Video Analytics

*Micro Focus*
Intelligent Solutions

Our action-oriented software allows you to streamline and maximize your security efforts. Our products offer the following features:

**COLLECT** – Software collects data from a multitude of disparate security devices and systems.

**ANALYZE** – Intelligent software analyzes and correlates, data, events, and alarms and prioritizes situations.

**VERIFY** – Software presents relevant information in an easy-to-read format for an operator to verify.

**RESOLVE** – Platform automatically provides step-by-step instructions based on operating procedures and policies.

**REPORT** – Software tracks the information and actions taken for reporting, training and in-depth analysis.

David Humphrey, Chief Technology Officer of Video and Imaging Hewlett Packard Enterprise
Ready to Take the Next Step?

Learn more about Vidsys and request a demo of our platform at www.vidsys.com.

Corporate Headquarters
8219 Leesburg Pike
Suite 250
Vienna, VA 22182 USA

Regional offices in London, Dubai, and Boston

www.vidsys.com