Verint Situational Awareness Platform™ brings multiple systems together and combines information from numerous sources. This provides real-time, relevant, and accurate assessments in order to facilitate decision making, enhance safety, and increase operational efficiencies across your organization.
Develop Security Visibility Through a Common Operating Picture

As a centralized resource, Verint Situational Awareness Platform helps maximize analysis, response, investigation, evidence gathering, incident reconstruction and debriefing. Reports and dashboards enable better planning and coordination across agencies with accurate operational metrics. The open platform and centralized system can embed standard operating procedures based on each enterprise’s specific policies and regulations. And, to help ensure efficiency, the solution is intuitive, and facilitates multi-tasking and multi-user/agency collaboration.

Scalable and Extensible Security Platform

The Verint Situational Awareness Platform is agile and accommodating to an enterprise’s changing needs. The unified platform can expand as needed, and operators can continue to have the ability to collaborate and optimize workflows among all integrated systems. Additional integrations can deliver strategic extension of overall system capabilities.

Optimize Security Operations

The Verint Situational Awareness Platform helps to increase operational efficiency, which can be measured in handling more investigations per operator, incidents per operator and incidents that are prevented. Generally, return on investment (ROI) can be realized in lower incident handling time, response time, dispatch time and fewer false alarms. By leveraging Verint’s solution, with instant field communication, status updates, and operator collaboration, responses can be expedited and investigations can be simplified.

The Power of Intelligence

Verint Situational Awareness Platform can expand with your organization, helping you collaborate and optimize workflow among all integrated systems.
A UNIFIED SOLUTION CONNECTING DISPARATE SYSTEMS – AND PEOPLE

Multiple devices and solutions can be integrated by leveraging Verint Situational Awareness Platform, including mobile phones used by responders or by everyday citizens, GPS tracking, CAD, mass notification, license/number plate recognition, face recognition, weather, radar, identity, access control, panic alarms, intrusion detection, fire, video management and video analytics. The platform can enable integration not only with Verint’s extensively used video management system, Verint Enterprise Video Management Software™ but also with third-party video management systems and network video recorders. The solution can further incorporate information from various external databases and legacy systems, which often contain relevant data to complete the security picture. Verint’s solution uses a GIS-based engine to correlate sensors, maps and events together to provide operators with a unified and easy-to-use interface for all phases of situation management.

FUSE SYSTEMS AND SENSORS FOR A COMPREHENSIVE VIEW

Verint Situational Awareness Platform can provide a comprehensive view of information from multiple devices and solutions.

LOWER COST OF SECURITY INFRASTRUCTURE

By integrating with existing infrastructure, organizations can minimize the need to replace legacy systems, and scale to future application and system needs.

ESTABLISHING THE PLATFORM FOR THE NEXT GENERATION OF SITUATION MANAGEMENT SOLUTIONS

Additional data sources can be integrated and additional modules, applications and solutions can be added to advance security intelligence.
**VERINT SA OPERATOR MODULES**

The solution incorporates information from various external databases and legacy systems, providing the relevant data to help complete the security picture.

**EXPERIENCE THE FUTURE OF SITUATIONAL AWARENESS**

Verint Situational Awareness Platform helps make situation management predictive, real-time, efficient and compliant. The system combines and leverages the following functionalities:

- **EFFICIENT RESPONSE AND NOTIFICATION**
  A Web-based dispatcher provides online tracking of responders, and automatic or manual dispatching. Mobile functionality enables one-click panic notification from a variety of mobile devices. To manage officers, a mobile responder provides immediate incident acceptance and smart app navigation with efficient privacy and communication features. Specific responses may require distribution of an emergency notification message to tens, hundreds, or thousands of people across a variety of communication media. The Verint Situational Awareness Platform helps to automate tailored notifications in the event of an emergency.

- **REAL-TIME SITUATION AWARENESS**
  Verint Situational Awareness Platform incorporates information on incidents, people, and assets from sensors and video, helping to provide users with actionable, real-time insight. Using the map display, users can identify where an event has taken place as well as monitor the other sensors and cameras within the affected area. Armed with this detail, operators can quickly access live or recorded information from other sensors in the area for verification and response.

- **INCIDENT RECONSTRUCTION AND DEBRIEFING**
  Built with an advanced digital multimedia recording application, the solution can capture voice/audio, video, incident logbooks, screen data, telematics and related data, such as telephone numbers and locations from a variety of sources.

- **DASHBOARD VISUALIZATION**
  Dashboards can provide metrics such as incident response times, number of active alarms, unresolved incidents age, incidents per type, and active incidents or active alarms by severity to help expedite investigations and debriefings.

- **PREVENTIVE INTELLIGENCE**
  The system can capture data from open source and government databases, as well as watch lists, Web and social media, and physical sensors and systems such as access control, video, devices and vehicle license plates. A rules-based analytics engine allows the correlation and analyses of the data to provide preventive intelligence for area and target identification.

- **PLANNING AND COMPLIANCE**
  An incident dashboard can provide a GIS-based view of incidents, case notes and attachments from multiple operators, data from various sensors and devices, and step-by-step instructions by operator type. Workstation configuration can be saved between user sessions. Reports and audit trail information can analyze trends and incidents after the fact.

- **OPTIMIZED OPERATOR EFFICIENCY**
  Operators can view the location of fixed and mobile sensors and targets of interest. They can identify incidents before they impact business operation by leveraging maps, security, traffic, government and commercial sensors and data sources.

- **ENSURE TRAINING AND COMPLIANCE**
  Security procedures can be predefined to comply with an organization’s standard operating procedures. Time spent handling tasks can be streamlined, and metrics and dashboards aid efficient operation.

**COMPLEX TASKS BECOME EASY**
Collaborate with Verint’s Dispatch Manager (VDM)

Verint Situational Awareness platform and Verint Dispatch Manager are tightly integrated to enable cross-platform incident handling that keeps SA and VDM systems collaborating with automatic or operator-driven scenarios to drive awareness and response across users, sites, and customers. This incident collaboration is unlike any other commercially available option and puts two mission critical systems in sync within the SOC and simplifying data input, better centralizing resources and having one repository of incidents for investigations and audit purposes. Further, Verint Mobile Responder video footage is now saved as an attachment to an incident in SA Platform.

Dispatch Manager Brings Clarity to Complicated Situations

With a myriad of communications and data input being presented to the Dispatcher, there is now a comprehensive way to capture, distill and analyze timely information and enable actionable responses. With a clearly mapped situation, comprised of video surveillance, GIS-mapped sensors, third-party databases and more, the Dispatcher is enabled with an accurate picture of how the responders are positioned to respond.

Mobile Reporter Drives New Insights and Enhances Perspectives on Known Situations

Most Command Centers are lacking two key inputs – fresh leads on unknown issues and ground-level vision through close-up still photos and videos. Now there is a quick and targeted way for capable individuals to share actionable data in a timely manner. Before now, radio communications by a qualified responder were the only way to get perspective from the site. A majority of citizens are equipped with smart devices and reliable connectivity which can help create a new level of insight for the command center. With Verint Mobile Reporter you can quickly capture the most important information, share it with the local command center, and back it up with on-the-scene footage typically unavailable.

Mobile Responder Extend the Reach of Response Like Never Before

Traditional response systems connect radio-bound emergency responders back to the Emergency Operations Center to keep track of resources who can respond to an incident. Where are those resources? What is their status? Who is the best person to dispatch? Verint Dispatch Manager enables the traditional dispatcher role with additional data sets that bring a comprehensive view of the response to their fingertips.

A true force multiplier, Verint Mobile Responder gaining a more comprehensive interaction with active officers, engaging first responders and formally allowing those without direct roles to become valuable contributors in times of need and make your entire organization successful in the most critical moments.

1+1>2

SA Operator and Dispatch Manager have full collaboration on incidents, allowing sync and clarity for the SOC in live events and in future investigations.

UNCOVER NEW FORCES

ENGAGE THE NEXT DEGREE OF RESOURCES TO SUPPORT YOUR INTELLIGENCE AND RESPONSE

Operators can achieve a wider array of intelligence, responders can be more agile and go to greater lengths, and the citizenry can become more engaged to drive awareness of latent issues and in moments of emergency.
About Verint Cyber Intelligence Solutions

Verint® Cyber Intelligence Solutions is a leading provider of security and intelligence data mining software. Our solutions are used for a wide range of applications, including predictive intelligence, advanced and complex investigations, security threat analysis, electronic data and physical assets protection, as well as for generating legal evidence, and preventing criminal activity, terrorism and cyber-attacks. We deploy our solutions globally for governments, critical infrastructure and enterprise customers.

About Verint Systems Inc.

Verint® (NASDAQ: VRNT) is a global leader in Actionable Intelligence® solutions with a focus on customer engagement optimization, security intelligence, and fraud, risk and compliance. Today, more than 10,000 organizations in 180 countries count on intelligence from Verint solutions to make more informed, effective and timely decisions.

Use of these products or certain features may be subject to applicable legal regulation. The user should familiarize itself with any applicable restrictions before use. These products are intended only for lawful uses by legally authorized users. Not all features may be available in all jurisdictions.

Unauthorized use, duplication, or modification of this document in whole or in part without the written consent of Verint Systems Inc. is strictly prohibited. By providing this document, Verint Systems Inc. is not making any representations regarding the correctness or completeness of its contents and reserves the right to alter this document at any time without notice. Features listed in this document are subject to change. Not all functionality is available in all configurations. Please contact Verint for current product features and specifications. All marks referenced herein with the ® or TM symbol are registered trademarks or trademarks of Verint Systems Inc. or its subsidiaries.

© 2019 Verint Systems Inc. All Rights Reserved Worldwide. All rights reserved. All other marks are trademarks of their respective owners. V1316.181126