



VERINT VMS *ONE*

VIDEO BASED
COMMAND AND CONTROL

VMS *One*™ is the heart of the unified security command center for mission critical environments, transforming the Security Operations Center (SOC) by enabling intelligent, data-driven security management and response while increasing operational efficiencies and reducing costs.

VERINT



In today's data-driven environment, security managers and operators rely on a multitude of solutions and systems to ensure comprehensive protection of people and property, which often include video surveillance, access control, alarm notifications, and more. This influx of information can often be overwhelming, and in most cases, manual processes are used to manage across these domains in an attempt to achieve a coordinated response.

VMS *One* delivers a single, unified platform for the modern-day SOC with video at the center, providing integrated event management and response, allowing operators to maximize situational control and determine the appropriate intelligence-powered response.

Quickly Attain the Intelligence To Act

Integrating video along with related device state information, together in a dynamic, map-based interface, helps ensure decisions and actions are based on correlated data, rather than on video alone.



Manage Alarms Faster and More Effectively

Achieve faster response with sophisticated alarm management tools, delivering actionable intelligence derived from data received from connected systems and a powerful rules engine to automatically manage events and execute actions.

VERINT



Forensic investigation is a critical component of any mission critical security strategy. Investigative learnings provide better situational awareness and can assist in keeping people and property safe. However, because of the overwhelming number of data points to consider, investigations are often time-consuming and burdensome to the security organization.

VMS *One* is a central part of modern-day intelligent investigations. Based on data-driven search, VMS *One* enables investigators to streamline their work, achieve investigative learnings faster and improve the organization's security performance.



Increase Operational Efficiencies

Unify existing security systems to a single security management solution, based on an open platform structure. Experience simpler day-to-day security operations with accurate visualization, effective response and investigation and improved operational efficiency.

Perform Faster More Comprehensive Investigations

An advanced search engine for data-driven investigations provides visual representation of correlated data collected from both video sources and integrated systems. Manual collection and evaluation of multi-system data and sensors is no longer needed to set up an investigation.



VERINT

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. v1376.190409

