

EMC—VERINT

An EMC Select Partner Overview

ESSENTIALS

Partner product

- Verint Nextiva

EMC products

- EMC Physical Security Solution
- EMC VNX family
- EMC Centera
- EMC Documentum
- EMC DiskXtender
- EMC AutoStart
- RSA SecurID

Solution highlights

- Video surveillance cameras
- Access control devices
- Intrusion detection systems
- Information security applications
- Visitor management and identity recognition
- Asset management
- Sensors and alarms
- RFID
- Biometrics
- Provide authentic tamper-proof video data for increased conviction rates
- Control video surveillance and analyze security incidents in real-time from anywhere

EMC PHYSICAL SECURITY SOLUTION ENABLED BY VERINT NEXTIVA

Manage, archive, protect, authenticate, virtualize, and scale your physical security and video surveillance information more effectively with advanced content management, analytics, and enterprise-class architecture solutions.

EMC Corporation, the world leader in information infrastructure solutions has joined with physical security software leader, Verint®, to help meet your video surveillance information convergence and management challenges with the only enterprise-class solution available. This solution helps you control the challenges of managing information throughout its lifecycle. The EMC® Physical Security Solution improves the management of video surveillance data from capture through monitoring, analyzing, protecting, securing, archiving, and evidence authentication with a jointly engineered, IP-based software solution with our partner Verint. EMC and Verint provide options ranging from fully integrated turnkey implementation to storage-only data growth consolidation through virtualization and protection—to simplify building upon your legacy systems. All solutions are based on open architectures to provide cost-effective scalability and integration with a wide range of physical security and surveillance systems and powerful analytical software.

LEVERAGE THE FLEXIBILITY, MANAGEMENT AND COST ADVANTAGES OF ENTERPRISE-CLASS OPEN SOLUTIONS

The EMC Physical Security Solution, provided by EMC and Verint, consists of best-in-class hardware, software and services for converged physical security and IT solutions that deliver the following:

- Automated, policy-based surveillance storage information management
- Storage area network (SAN) expertise
- Flexibility to readily accept future enhancements
- Efficient load-balancing video bandwidth across the network
- Aggregation of physical security content across multiple sources
- Enterprise-level information protection, availability, and scalability
- Lower total cost of ownership for security information

WITH VERINT AND THE EMC PHYSICAL SECURITY SOLUTION, YOU CAN:

- Integrate a full range of physical security systems and IP networking
- Leverage enterprise-class existing EMC CLARiiON® storage systems to cost-effectively scale the solution as security requirements grow with industry-leading reliability, availability, scalability, and storage-based functionality
- Provide multi-layer protection so only those with permission have access to the Verint Nextiva® interface to secure the software through Verint's Nextiva Review application compatibility with RSA® SecurID® Microsoft® Windows Authentication agent



- Monitor and collect evidence faster through real-time data and active archiving capabilities
- Facilitate evidence vaulting by using EMC Centera® storage in conjunction with the Centera Universal Adapter (CUA)
- Manage your data growth with powerful, policy-based storage management capabilities from within the Verint Nextiva software
- Utilize EMC DiskXtender® to enable staging of at-rest video files from the recorder server to secondary storage
- Leverage EMC AutoStart™ to provide automated failover protection of the Verint Nextiva master and recorder server application

- Enable server hardware and data center infrastructure resource maximization through virtualization enabled by VMware®

CONTROL VIDEO SURVEILLANCE AND ANALYZE SECURITY INCIDENTS IN REAL TIME FROM A CENTRAL CONSOLE

Traditionally, security personnel have been able to view only real-time video output from surveillance cameras. With this EMC and Verint solution, your security team can now view real-time video, while also receiving policy-based and anomaly-based alerts generated by sophisticated software analysis of data from remote locations and historical archives. EMC Documentum® content management software can quickly gather information for a security incident from multiple sources to simplify management for command and control requirements and evidence vaulting.

Providing deeper software security is a major asset when monitoring your business. New RSA SecurID features in the solution provide two layers of security protection to secure access to those with permission. RSA SecurID authentication is built upon the Advanced Encryption Standard (AES) algorithm, a recognized standard that is continuously scrutinized and challenged by cryptologists around the world to ensure its strength and dependability.

ABOUT EMC

EMC Corporation is the world's leading developer and provider of information infrastructure technology and solutions that enable organizations of all sizes to transform the way they compete and create value from their information. Information about EMC's products and services can be found at www.EMC.com.

ABOUT VERINT

Verint® (NASDAQ: VRNT) is a global leader in Actionable Intelligence® solutions and value-added services. More than 10,000 organizations in over 150 countries use our solutions to improve enterprise performance and make the world a safer place. Verint is a member of the U.S. broad-market Russell 3000 Index. For more information about Verint, visit www.verint.com.

CONTACT US

To learn more about this EMC—Verint solution, contact your EMC or Verint sales representative or visit our websites at www.EMC.com and www.verint.com.

EMC², EMC, AutoStart, Centera, CLARiiON, DiskXtender, Documentum, RSA, SecurID, and the RSA logo are registered trademarks or trademarks of EMC Corporation in the United States and other countries. All other trademarks used herein are the property of their respective owners. © Copyright 2010, 2012 EMC Corporation. All rights reserved. Published in the USA. Solution Overview 03/12 H7102.2