

VERINT

VIDEO INTELLIGENCE SOLUTIONS™

Nextiva

The Industry's
Most Comprehensive
Video Portfolio

An Innovator and Leader in IP Video

As a leader in networked video, Verint® provides a single source for turnkey video surveillance solutions. From cameras, encoders and intelligent DVRs to video management, viewing and analytics software, we help cover your security operations.

Large, small, analog, IP, wired or wireless, Verint video solutions can help improve video networks. As the trusted name in video surveillance, Verint solutions help protect investments, enhance security and reduce operational costs. Multi-tiered support programs, expert services and the award-winning Nextiva® video portfolio represent just the beginning of ways Verint transforms video into value.

Security Solutions.



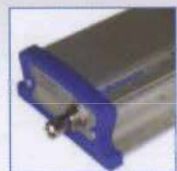
Companies across the globe trust their vital video surveillance operations to Verint video solutions. This alone reinforces that Verint offers not only the products, but the confidence you need, knowing that when you have Verint, you have one less thing to worry about.

Nextiva, the industry's most comprehensive video portfolio, features a flexible, open architecture for rapid deployment, reliable operation and lower cost of ownership. Video

encoders, IP cameras, and intelligent DVRs that capture images from practically any stationary or mobile location, industry-leading wired and wireless devices, and unprecedented analytics-embedded edge device technology are just part of the Nextiva suite of products.

With Verint, you will find an all-in-one video surveillance solution that meets the needs of virtually any industry, in any location. Retail. Banking. Transportation. Corporate enterprises. Hospitals. Government buildings. Military bases. Ports. Airports. Tunnels. Bridges. Where there's a surveillance need, there's a Verint solution.

Nextiva Intelligent Edge Devices & Digital Video Recorders



Nextiva Single-Port Encoders and Decoders



Nextiva Multi-Port Encoders



Nextiva IP Cameras



Nextiva IP Mini-Dome Cameras



Nextiva Wireless Transmitters, Bridges and Receivers



Nextiva Video Analytics



Nextiva Intelligent Mobile and Networked DVRs

The Nextiva Networked Video Portfolio.

Nextiva IP Cameras. Nextiva's powerful IP cameras stand up to the challenges of indoor and outdoor video surveillance, and offer a large selection of options to accommodate both your objectives and budget. Our IP camera portfolio features low lux sensitivity, dual-stream MPEG4/MJPEG video, noise reduction, SSL-based authentication, and performance speeds up to 4CIF/30 frames per second.

Industry-leading video encoding technology provides superior imagery with optimal bandwidth utilization. Our analytics-embedded IP cameras allow video to be analyzed at the point of capture, eliminating the need to send video to centralized servers for analysis, effectively reducing transport, server and storage requirements.

Nextiva Intelligent Mobile and Networked DVRs. Nextiva's DVR portfolio is built with embedded operating systems for enhanced security and reliability. Industry-leading interfaces to business and security systems enable banking, retail, hospitality, and other organizations to tailor video recording and retrieval according to the information these systems provide. And Nextiva enterprise DVR viewing and management software provides organizations with a more complete understanding of their operations and more efficient, centralized CCTV management.

Nextiva Single-Port and Multi-Port Encoders and Decoders. Available for a wide range of single and multi-camera indoor applications, our encoders and decoders deliver excellent imagery while using dramatically less bandwidth than other products on the market today.

Nextiva single-port encoders are available for a variety of single-camera applications with performance up to 4CIF/30 frames per second. These encoders provide optional dual-stream MPEG4/MJPEG video with Power over Ethernet (PoE) and on-board analytics. The devices also include a RS-422/485 serial connection for PTZ support, one alarm input and one alarm output, SSL-based authentication, a noise reduction filter, bi-directional audio and an extended temperature option.

Nextiva features powerful encoders for multi-camera, indoor applications with performance up to 4CIF/30 frames per second. Nextiva multi-port encoders provide dual-stream MPEG-4 video, a RS-422/485 serial connection for PTZ support, alarm inputs and alarm outputs, SSL-based authentication, and a noise reduction filter. Optional on-board video analytics and bi-directional audio are also available. Compactly designed, these devices fit in a 1U, 6-inch (15-cm) enclosure.

Nextiva Wireless Transmitters, Bridges and Receivers. Unlike many wireless devices in the marketplace today, Nextiva wireless devices are built on technologies optimized specifically for video. The result? Enhanced reliability and superior performance.

Nextiva wireless edge devices can transmit video over license-free 2.4 and 5 GHz wireless bands and the 4.9 GHz US and Canada public safety bands. SSL-based authentication and AES with a rotating 128-bit key helps protect against unauthorized interception of wireless transmissions. A unique Verint protocol overcomes standard WiFi limitations, such as hidden node and quality of service problems.

Enclosed in weatherproof casing, Nextiva wireless devices are designed for outdoor use. City surveillance and infrastructure security, including power plants, military installations, bridges, tunnels, interstates and more, are ideal settings for our superior transmitters, bridges and receivers.

As the market leader in IP video management solutions, Verint should be on the short list of every enterprise buyer.

~ Frost & Sullivan

The Industry's Most Comprehensive

ON-SITE

Nextiva Intelligent Edge Devices and DVRs

- A** Analog Cameras
- B** Mega-Pixel Cameras
- C** IP PTZ Cameras and IP Mini-Dome

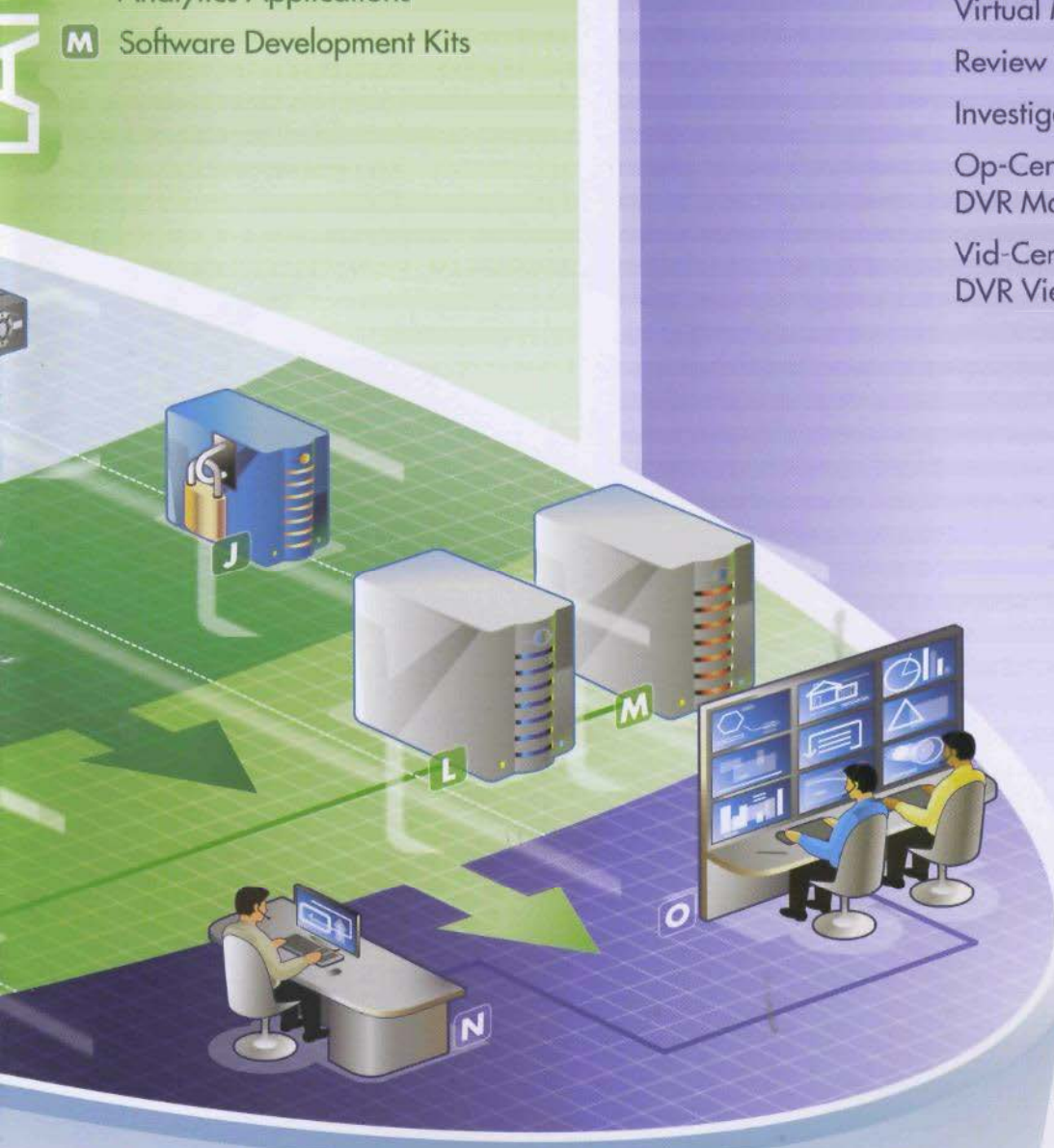
- D** IP Cameras with Analytics
- E & H** Embedded DVRs
Mobile DVRs
- F** Video Encoders
- G** Wireless Devices



Comprehensive Video Solution Portfolio

Integration Gateway

- I** External Servers
- J** External Data Storage
- K** Transactional Data
- L** Integrated Video Analytics Applications
- M** Software Development Kits



USER Video Management

- N & O** HealthCheck™ Automated System Diagnostics
- IntelliFlow™ Policy-Based Event Management
- IntelliStream™ Virtual Matrix
- Review Video Client
- Investigation Management
- Op-Center™ Enterprise DVR Management
- Vid-Center™ Enterprise DVR Viewing

Integration Gateway



Integration Gateway Screen Detail Examples

Meeting Needs. Achieving More.

Nextiva Packaged Integrations and Software Interfaces. With Nextiva, you can deploy the video management, security and business solutions that best suit your organization's budget and needs. Our packaged integrations and software interfaces facilitate interoperability with security, business and IT infrastructures, access control, command and control, point of sale, and other transaction-level systems. Nextiva also leverages industry-standard networks, servers and storage, and supports hybrid analog/digital environments — adding value to existing CCTV investments, easing migration to IP-based video operations and lowering cost of ownership.

Unrivaled Support

Partnering in Success

World-Class Service and Support. At Verint, we are dedicated to the success of our partners and customers. To this end, we've developed world-class customer support programs and service offerings. Staffed by Verint experts in all facets of networked video deployment and use, Verint's Customer Support Program features live technical support, web-based resources, advanced replacements and a host of on-site professional services. We work closely with your security personnel to optimize your solutions, maximize your investment, and anticipate, avoid and address operational roadblocks.

Partner Relationships. Verint's strong business partner ecosystem continues to expand and is comprised of leading organizations around the world. These respected companies are dedicated to providing complementary products and services to Verint's customers. Companies like EMC and JVC are just a few of the partners dedicated to delivering and implementing solutions that combine best-in-class applications, services and hardware that further enhance our own portfolio. Verint is also pleased to partner with a broad range of System Integrators that allow you to work with the firms you know or select new partners specially skilled in maximizing the return on your existing technology infrastructure.

Video Management



Video Management Screen Detail Examples

Benefits That are Easy to See.

Nextiva Video Management Software. Nextiva features a wide array of powerful, integrated video management applications that help your organization streamline video and make sense of vast volumes of video and data. By providing your security and IT personnel a full suite of video management software, they can easily manage large distributed areas, detect threats automatically, improve video system uptime and streamline maintenance, and reduce costs of ownership. The Nextiva portfolio of networked IP video solutions helps companies eliminate many of the deployment and operational issues associated with multiple vendor solutions.

Nextiva Video Analytics. Nextiva Analytics enhance situational awareness and help transform threat detection from a manual, resource-intensive operation to an efficient, accurate, automated process. With Nextiva Analytics, your security staff can focus on deterring and managing threats rather than trying to detect them. Not only will you benefit from greater control over routine activities, but you can also eliminate redundant tasks. The Nextiva video analytics portfolio includes a variety of automated video analysis applications for retail, finance, campus facilities, transportation and critical infrastructure.

Powerful, Embedded Video Analytics. Nextiva integrated, on-board video analytics analyze images at the point of capture and help eliminate the need to send all video to centralized servers for analysis. This can significantly reduce network bandwidth, storage and server requirements, while providing highly accurate image analysis.

A wide array of Nextiva and third-party analytic applications are available for use with Nextiva intelligent edge devices. These analytics are fully integrated with other Nextiva solutions and software management applications. Video analytic rules can be easily created and applied within the video management environment, and alerts can be distributed almost anywhere according to an organization's security policies.

Here. There. Everywhere.

Across Town. Around the World. With Nextiva's comprehensive solutions, you can meet the challenges of virtually any environment, from single sites to city-wide operations. Network-intelligent video distribution, resilient system design, industry-leading wired and wireless technology, and an open, IT-friendly architecture are just a few of the reasons thousands of organizations worldwide depend on Verint's solutions to help manage their video infrastructure.



Critical Infrastructure

Nextiva helps secure some of the nation's busiest seaports, airports, power plants, utilities, water distribution facilities, military installations, bridges and tunnels.



Government

From office buildings and homeland security operations to city-wide applications, Nextiva helps protect them all.



Transit

Bus and train yards, maintenance facilities, platforms, stations, fixed route and para-transit buses — you can find Nextiva aboard many transportation operations.



Retail

From the world's largest department stores to specialty retail outlets, Nextiva is a valuable part of any inventory.



Banks and Finance

With 50,000 installations, many of the world's largest banks rely on Verint video solutions to deliver actionable intelligence that corporate security and fraud investigators need.



Commercial and Campuses

Educational campuses, commercial operations and hospitals are ideal for Nextiva's leading-edge technology.





Powering Actionable Intelligence.[®]

Verint[®] Systems Inc. is a leading provider of actionable intelligence[®] solutions for an optimized enterprise and a safer world. More than 10,000 organizations in over 150 countries rely on Verint solutions to perform more effectively, build competitive advantage, and enhance the security of people, facilities, and infrastructure.

Asia Pacific Headquarters:-

Verint Systems (Asia Pacific) Ltd
Suite 715 - 716, Level 7, Core F
Cyberport 3, 100 Cyberport Road
Hong Kong

Marketing.apac@verint.com
(852) 2797 5678
www.verint.com

January 2009

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. Please contact Verint for current product features and specifications.

All marks referenced herein with the ® or ™ symbol are registered trademarks or trademarks of Verint Systems Inc. or its subsidiaries. All rights reserved.

All other marks are trademarks of their respective owners.

© 2009 Verint Systems Inc. All Rights Reserved Worldwide.

Nextiva Video Analytics

For Critical Infrastructure, Transit, Retail, and Campus Environments



Nextiva™ Analytics help organizations make sense of vast amounts of security video and data, generating actionable intelligence for better decisions and faster, more effective action.

This powerful suite of integrated analytic applications automatically pinpoints potential breaches and significant events and sends video alerts to the appropriate people and agencies.

Nextiva Analytics enhance situational awareness and transform threat detection from a manual, resource-intensive operation to an efficient, accurate, automated process. With Nextiva Analytics, security staff can focus on deterring and managing threats, rather than scanning banks of video monitors trying to detect them.

Full integration with the Nextiva video management portfolio effectively eliminates the operational issues associated with standalone analytic products. And Nextiva analytics-embedded edge devices make analytics practical and cost-effective for virtually every enterprise camera, delivering timely intelligence with fewer transport, storage, and equipment requirements.

Plus, Nextiva Video Analytics are from Verint®, the leader in networked video solutions worldwide.

Nextiva Analytics in Action



Busy International Airport

Nextiva Analytics help secure this major airport and the 70 million passengers that move through it every year.



Fortune 100 Big Box Retailer

Nextiva helps this retailer determine the effectiveness of store locations, promotions, and staffing by automatically capturing and assessing variations in the number of shoppers.



Major Cargo and Passenger Seaport

Nextiva Analytics enhance security policy enforcement in cargo areas and guard expansive land and water perimeters.

Real-Time Actionable Intelligence for Your Industry

Nextiva Analytics is a robust portfolio of integrated analytic applications for enhancing security and operational effectiveness. Designed to address the specific security requirements of critical infrastructure, transit, retail, and enterprise campus environments, Nextiva Analytics feature:

Real-time intelligence for a proactive approach to threat deterrence and management

Automated alert distribution for rapid, effective response

Powerful forensic capabilities for faster, more productive investigations

Analytics "At the Edge" for Superior Accuracy, Scalability, and Cost Effectiveness

Nextiva analytics-embedded encoders and IP cameras apply sophisticated analytics to high-quality video in real time, eliminating the need to send all video to centralized servers for analysis. Besides providing more accurate and comprehensive analyses, this can greatly reduce your data transport and storage requirements and significantly increase the number of camera inputs per server. As a result, you can expand your analytic capabilities with less equipment and lower costs.

Nextiva Integration for Intelligent Alert Distribution and Highly Effective Operation

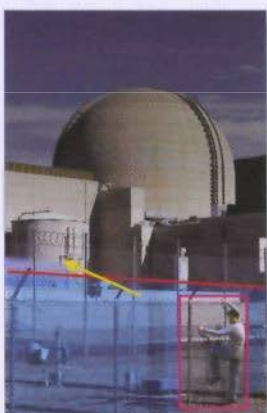
Nextiva Analytics are fully integrated with all Nextiva vertical market and video management solutions, for more rapid deployment and streamlined operation. Video analytic rules can be easily created and rapidly applied directly within the video management environment. Alerts can be intelligently distributed virtually anywhere, according to the security policies your organization already has in place. And operators and managers can view video alerts from Web browsers, network-connected PCs, and video walls — just as they would any other video.

2006

FROST & SULLIVAN

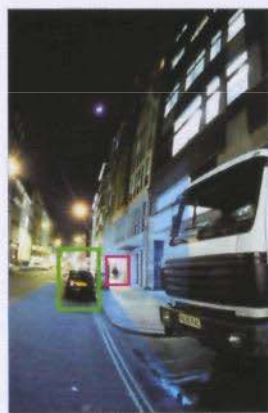
North American Video Analytics
Customer Value Enhancement Award

Integrated Analytic Applications for Critical Infrastructure



Perimeter Intrusion

Helps organizations secure expansive perimeters, while reducing staff requirements and the need for manual patrols



Loitering

Automatically detects people or vehicles remaining in an area for an extended period of time, for a more proactive, effective approach to suspicious activity



Secure Area Monitoring

Pinpoints people or vehicles moving through sensitive areas, including demarcated hallways and rooms and areas without physical boundaries, such as space in buildings and outdoors



Unattended Objects (Left Baggage)

Automatically pinpoints baggage and other objects left behind, enabling security personnel to rapidly detect and address potentially threatening situations



Camera Tampering

Automatically detects camera tampering or shifting, for more rapid correction of camera operation problems that occur either intentionally or inadvertently, with minimal interruption of surveillance activities



Mosaic Virtual View

Creates a seamless view across multiple cameras, enabling awareness and security across large areas and allowing to track suspicious people and vehicles more easily and

Nextiva Analytics enhance situational awareness to deter terrorism, expedite investigations, and increase operational efficiency.

Business, Transit, Retail, and Campus Environments



Visitor/Shopper Counting

Delivers critical insights about operational efficiency, staffing levels, and the effectiveness of marketing activities, for a more proactive approach to visitor satisfaction and customer value



City Monitoring

Helps secure city and town centers by pinpointing suspicious activity to deter vandalism and other crime

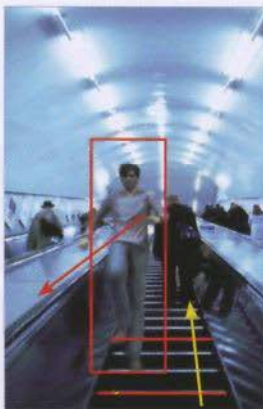


Named one of the top 50 security companies in the world by A&S Magazine



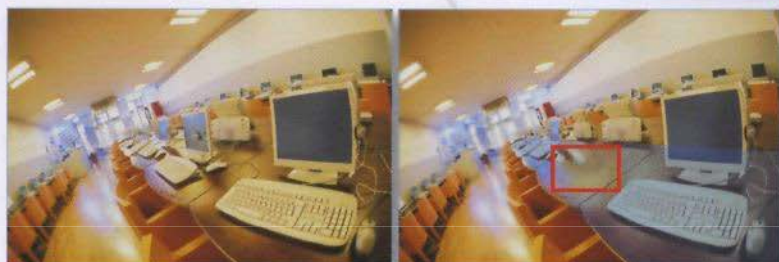
Point Of Sale (POS) Analysis

Integrates receipt data, transaction exceptions, and video to help Loss Prevention professionals rapidly detect theft, error, and fraud



Wrong Direction and Excessive Speed

Automatically detects people or vehicles moving in the wrong direction or at excessive speeds, promoting a more proactive approach to threat identification and management



Equipment Removal

Automatically detects when an object has been removed from an area under surveillance, enhancing asset protection initiatives and increasing the chance of recovery by enabling theft to be more quickly identified

and crime, improve response times, and increase efficiency.

enhancing situational awareness security staff to respond seamlessly

Nextiva Video Analytics Transform Video Into Value



Integrated Analytic Rules Definition

Security administrators use the intuitive Nextiva Analytics Rule Builder to create video analysis rules in line with your organization's security policies.

Seamless Interaction with All Nextiva Solutions

The Nextiva IntelliView™ Analytics Processor processes these rules and pushes them to your Nextiva Intelligent Edge Devices.

Analytics At the Edge

Nextiva analytics-embedded encoders and IP cameras capture and analyze video according to the rules your organization has defined, and send video with alerts to the Nextiva IntelliView Analytics Processor.



Intelligent Alarm Distribution Anywhere Within the Video Management Environment

Nextiva automatically sends this video and data to network operations centers, emergency communications systems, security personnel, law enforcement agencies – virtually anywhere that your security policies direct.

Immediately View Alerts via a Unified, Rich User Interface

Using Nextiva Enterprise Review, authorized personnel can view analytic alerts, event video, and data from a single networked or Internet-connected PC – eliminating the need to monitor separate video and analytics consoles.





Which Nextiva Analytics Package is Right For You?

Nextiva Analytics are designed to address specific industry challenges, goals, and operational environments. Available applications include:

Critical Infrastructure

- City Monitoring
- Left Baggage
- Objects Removed
- Tailgating
- Scene Stitching
- Camera Tampering

Transit

- Perimeter/Tunnel Intrusion
- Parking Lot Security
- Wrong Direction Detection
- Unattended Objects
- People Counting

Campus Environments

- Loitering
- Secure Area Monitoring
- Equipment Removal
- Tailgating
- Speed Analysis

Retail

- POS Analysis
- Fraud Detection
- Customer Assistance
- Shopper Counting
- Parking Lot Security

The Nextiva Portfolio of Video Solutions

Nextiva is an integrated portfolio of networked video solutions for enhancing security and operational effectiveness. Nextiva enterprise and vertical market solutions address the needs of a wide range of industries, from banking and critical infrastructure to retail and mass transit. Nextiva wireline and wireless edge devices and embedded DVRs capture images from virtually any stationary or mobile location. Nextiva's advanced analytics rapidly detect events in vast amounts of video and enterprise data. And Nextiva's robust video management software, intelligent video distribution, and system-wide monitoring and diagnostics simplify management of large, geographically-distributed operations.

Open, standards based, and IT friendly, Nextiva solutions provide superior system availability, interoperability, and value.

Verint.

Powering Actionable Intelligence.[®]

Verint Systems Inc. is a leading global provider of analytic software-based solutions for security and business intelligence. Verint solutions help organizations make sense of the vast voice, video, and data available to them, transforming this information into *actionable intelligence* for better decisions and highly effective performance.

Since 1994, Verint has been committed to developing innovative solutions that help global organizations achieve their most important objectives. Today, organizations in over 50 countries use Verint solutions to enhance security, boost operational efficiency, and fuel profitability.

Asia Pacific Headquarters:

Verint Systems (Asia Pacific) Ltd
Suite 715 - 716, Level 7, Core F
Cyberport 3, 100 Cyberport Road
Hong Kong

Marketing.apac@verint.com
(852) 2797 5678
www.verint.com

February 2007
VINXA010207U

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.

All marks referenced herein with the ® or TM symbol are registered trademarks or trademarks of Verint Systems Inc. or its subsidiaries. All rights reserved. All other marks are trademarks of their respective owners.

© 2007 Verint Systems Inc. All rights reserved.

Nextiva

The Industry's Most Comprehensive Video Portfolio for Enhancing Security and Performance

Nextiva™ is a powerful, integrated portfolio of networked video solutions for enhancing security and operational effectiveness.

Nextiva enterprise and vertical market solutions meet the needs of a wide range of industries, from corporate enterprise and critical infrastructure to retail and mass transit.

Nextiva video encoders, decoders, and IP cameras capture images from virtually any stationary or mobile location, with the industry's leading wired and wireless, analytics-embedded edge device technology.

Nextiva embedded and mobile DVRs are designed for the demands of real-world applications, from ATM kiosks and convenience stores to the on-board environments of buses and trains.

Nextiva's embedded analytics rapidly detect events in vast amounts of video and data, making analytics practical for virtually every enterprise camera. And Nextiva's robust video management software, intelligent video distribution, and system-wide monitoring and diagnostics simplify management of large, geographically-distributed operations.

Open, standards based, and IT friendly, Nextiva solutions protect your existing video investments and provide superior system availability, interoperability, and value.

Plus, Nextiva is from Verint®, the leader in networked video security solutions worldwide.





Intelligent Encoders, IP Cameras, and DVRs

Nextiva features the industry's most comprehensive line of intelligent edge devices for capturing high-quality images indoors and outdoors, day or night, virtually anywhere that impacts security and performance.

Powerful on-board analytics rapidly detect important events, while reducing the amount of video to transport and store, making analytics practical for almost every enterprise camera.

Nextiva encoders and decoders deliver DVD-quality, dual-stream video and feature up to 24 video inputs, bi-directional audio, and noise reduction.

Nextiva wireless edge devices transmit DVD-quality, dual-stream video securely and reliably over license-free 2.4 and 5 GHz wireless bands and the 4.9 GHz US public safety band.

Nextiva IP cameras capture DVD-quality, dual-stream video, providing highly reliable, day-to-night operation indoors and outdoors.

Nextiva mobile cameras, including the industry's first dual-stream, mobile IP camera, are specially built to withstand the high vibration and temperature fluctuations of the mobile environment.

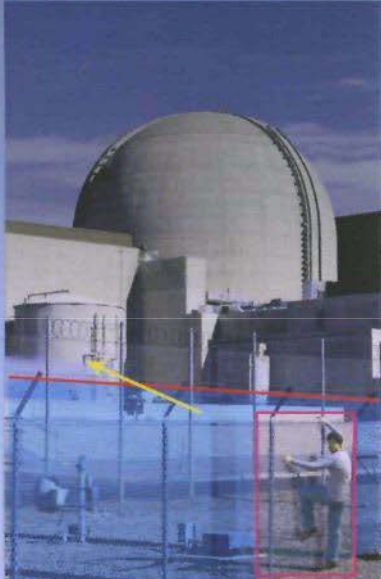
Nextiva mobile DVRs are designed for long life and low maintenance, delivering full-motion video from up to 12 analog or digital cameras.

Nextiva embedded DVRs provide enterprise-class performance with a highly scalable and secure embedded platform and powerful data and alarm interfaces.



Sophisticated, Integrated Video Analytics

With Nextiva Analytics, staff can focus on managing threats and eliminating operational inefficiency, rather than scanning banks of video monitors trying to detect them.



City Monitoring

Loitering

Tailgating

Equipment Removed

Unattended Objects

Scene Stitching

Left Baggage

Speed Analysis

Wrong Direction Detection

Perimeter/Tunnel Intrusion

People Counting

Secure Area Monitoring

Piggybacking

Camera Tampering

POS Analysis

Fraud Detection

Visitor/Shopper Counting

Parking Lot Security

Customer in Need of Assistance

Real-World Solutions for Superior Business Value

Nextiva Enterprise

Help organizations in virtually every industry enhance the security of their facilities and the effectiveness of their operations



Nextiva Transit

Create a safer transit environment, reduce vandalism and false claims, increase ridership, and improve operational efficiency



Nextiva Critical Infrastructure

Protect the physical systems and facilities that are critical to the nation's well-being — from government installations to utilities and interstate transportation networks



Nextiva Retail

Reduce shrinkage, error, liability, and fraud, increase efficiency, and improve profitability for retailers of any size



Nextiva Financial

Create a more secure and efficient banking environment, reduce liability and fraud, and build evidence for addressing claims



Powerful Video Management Software

Nextiva video management software helps you make sense of vast volumes of video and data for faster, more effective action.

Nextiva HealthCheck™ automated, system-wide health monitoring and diagnostics

Nextiva IntelliFlow™ policy-based event notification, video distribution, and process activation

Nextiva IntelliStream™ automated video distribution to video walls and computers (virtual matrix)

Nextiva Review/WebReview™ flexible video viewing from a networked PC or Web browser

Nextiva Investigation Management for collecting case-related video and data in a searchable database

Nextiva Transit Fleet Manager™ for centrally configuring and managing mobile CCTV devices

Nextiva Vid-Center™ enterprise DVR viewing for embedded DVR applications

Nextiva Op-Center™ enterprise DVR management and automated health monitoring for embedded DVR applications



Actionable Intelligence on an IT-Friendly Platform

Protects Investments and Streamlines IP Migration

Designed for long-term investment protection, Nextiva features a flexible, open architecture for rapid deployment, reliable operation, and lower cost of ownership. Nextiva solutions leverage your industry-standard network, servers, and storage and support hybrid analog/digital environments, adding value to your existing CCTV solutions and easing migration to IP-based video operations.

Enhances Interoperability with Integrations and SDKs

Nextiva pre-built integrations and SDKs facilitate interoperability with your security, business, and IT infrastructure. Using information from these enterprise systems, Nextiva can trigger actions according to your security policies and provide a level of situational awareness and organizational effectiveness that is far greater than can be achieved by any of these systems alone.

Scales to Operations of Any Size

Nextiva enables you to deploy thousands of cameras in any number of locations and supports as many servers and storage devices as needed. Nextiva's intelligent, analytic-ready edge devices let you expand your analytic capabilities without adding costly servers. And Nextiva Control Center simplifies system administration, with a secure and intuitive management portal from which to configure and manage every facet of your physical security operation.

With network-intelligent video distribution, resilient system design, industry-leading wired and wireless technology, and an open, IT-friendly architecture, Nextiva addresses the challenges of virtually any environment, from single-site locations to global operations.

World-Class Service and Long-Term Value

The Nextiva Customer Support Program helps your organization utilize Nextiva to its full potential. The program features live, web-based, and on-site technical support, major software upgrades, advanced replacements, installation and project management services, and hardware and software warranties. Staffed by experts in IP video development and support, the three-tier Nextiva Customer Support Program lets you select the support plan that best suits your budget and objectives.

Recipient of the 2006 North American Video Analytics Customer Value Enhancement Award and the 2007 Market Leadership Award in the North American Encoder and Video Server Market



Verint.

Powering Actionable Intelligence.®

Verint Systems Inc. is a leading global provider of analytic software-based solutions for enterprise optimization and security. Verint solutions help organizations make sense of the vast voice, video, and data available to them, transforming this information into *actionable intelligence™* for better decisions and highly effective performance.

Since 1994, Verint has been committed to developing innovative solutions that help global organizations achieve their most important objectives. Today, organizations in over 100 countries use Verint solutions to enhance security, boost operational efficiency, and fuel profitability.

Asia Pacific Headquarters:-

Verint Systems (Asia Pacific) Ltd
Suite 715 - 716, Level 7, Core F
Cyberport 3, 100 Cyberport Road
Hong Kong

Marketing.apac@verint.com
(852) 2797 5678
www.verint.com

August 2007
VINXP010807U

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.

All marks referenced herein with the ® or TM symbol are registered trademarks or trademarks of Verint Systems Inc. or its subsidiaries. All rights reserved. All other marks are trademarks of their respective owners.

© 2007 Verint Systems Inc. All Rights Reserved Worldwide.

Nextiva

Nextiva S1800e Series Video Encoder Featuring H.264 Technology



The Nextiva® S1800e Series from Verint® Video Intelligence Solutions is comprised of enterprise-class, H.264-enabled video encoders designed for large-scale, geographically distributed operations. These powerful video encoders offer a comprehensive feature set that includes full frame rate with high resolution video on all ports and external power supplies.

Superior Performance with H.264 Technology

The Nextiva S1800e Series — which includes the S1808e and S1816e encoders — delivers high-resolution images for both recording and live video viewing. Both support H.264 and MPEG-4 video up to 4CIF/30fps frames per second on all 8 or 16 ports. By incorporating industry-leading H.264 video encoding technology, the S1800e Series offers excellent image clarity — while reducing use of network bandwidth and storage by up to 50 percent. The encoders also deliver greater flexibility by providing organizations with the option to view video at higher resolutions without increasing storage requirements. Able to simultaneously compress images at different rates and resolutions, the S1808e can support up to 8 analog video cameras, while the S1816e can support up to 16. Both feature on-board motion detection, so that relevant data may be transmitted over the network, helping to improve system performance.

Ideal for Large-Scale Video Operations; Enables Lower Cost of Ownership

Built on over a decade of video solution deployments, the Nextiva S1800e Series provides the reliability, scalability, and flexibility that large-scale operations require. They are designed to deliver the lowest total cost of ownership (TCO), including greater reliability, bit rate and storage consumption, ease of installation and maintenance, less power requirements and seamless integration with Nextiva. The S1800e Series also features SNMP and dual LAN support for ease of integration with IT infrastructure and an intuitive Web browser interface accessible through Nextiva. These solutions are built on an embedded Linux operating system to provide a scalable, open platform for superior security and reliability.

Energy Efficient, Environmentally and User Friendly

Further, the Nextiva S1800e Series features an ENERGY STAR® qualified external power supply for a longer life span, making it the highly efficient, environmentally safe, and energy-saving choice. With a compact design, the video encoders are built for easy installation and operation in virtually any environment. RoHS compliant and certified for safety and EMI standards such as UL, FCC and CE, the Nextiva video encoders are environmentally friendly.

VERINT.

VIDEO INTELLIGENCE SOLUTIONS™

Technical Specifications

	Nextiva S1808e	Nextiva S1816e
Video		
• Input	8 composites, 1 Vpp into 75 ohms NTSC/PAL, BNC female	16 composites, 1 Vpp into 75 ohms NTSC/PAL, BNC female
• Triple Stream	2 x H.264 and 1 x MPEG-4 streams	
• Performance	4CIF/30 fps, 4CIF/15 fps, 2CIF/15 fps on all channels simultaneously	4CIF/30 fps, 4CIF/15 fps, CIF/15 fps on all channels simultaneously
• Compression	H.264 Main Profile (MP) and MPEG-4 Simple Profile (SP)	
• Resolution	Scalable from CIF (352 x 240 pixels for NTSC; 352 x 288 pixels for PAL) to 4CIF format (704 x 480 pixels for NTSC; 704 x 576 pixels for PAL)	
• Bandwidth	Each stream configuration from 30Kbps to 6Mbps	
• Maximum Latency	115msec	
Network		
• Interface 1	RJ-45, Ethernet 10/100/1000 Base-T (for main connectivity)	
• Interface 2	RJ-45, Ethernet 10/100/1000 Base-T (for maintenance)	
• Protocols	Transport: RTP/IP, UDP/IP, TCP/IP, or multicast IP Others: DNS, NTP, SNMP v1/v2c/v3 (MIB-II), HTTP, HTTPS, and DHCP client	
• Security	SSL-based authentication, password protected, HTTPS	
Serial and USB Ports		
• Electrical	Port 1: RS-232 (max. 230Kbps) pluggable screw-terminal strip Port 2: RS-422/485 2/4 wires (max. 230Kbps) pluggable screw-terminal strip	
• Operating Mode	Transparent serial port supporting any asynchronous serial protocol	
• USB	1 USB host port (for maintenance)	
Alarm		
• Inputs	8 dry contacts	16 dry contacts
• Outputs	Output: 2 relay contacts (48V AC/DC at 500 mA max.)	Output: 4 relay contacts (48V AC/DC at 500 mA max.)
Power		
• Input Voltage	12V DC +/- 10% max. 20W	12V DC +/- 10% max. 25W
• Power Consumption		
Physical		
• Enclosure	1U Metal case with flange mount (black)	
• Dimensions	17L x 6.6W x 1.7H in. (430L x 167.68W x 42.6H mm)	
• Weight	4.0 lb (1.8Kg)	
• Operating Temperature	32°F to 131°F (0°C to 55°C)	
• Humidity	95% non-condensing at 131°F (55°C)	
• Firmware	Embedded Linux-based operating system	
Management		
• Configuration	Nextiva, SConfigurator, Web browser interface and via the serial port	
• Firmware Upgrade	Flash memory for upgrade of application firmware over the network; available through Nextiva Control Center and SConfigurator	
Certification and Regulation		
• USA	RoHS compliant	
• Canada	UL, FCC Part 15 (Subpart B, Class A)	
• Europe	ICES03 class A CE marking (EN55022, EN55024)	
Models		
• S1808e	8-Port video encoder featuring H.264 technology	
• S1816e	16-Port video encoder featuring H.264 technology	
Optional Accessories		
• PS1260	ENERGY STAR qualified power supply for S1800e Series	
• PS1281	ENERGY STAR qualified 19-inch rack mountable power supply for up to 10 S1800e Series devices	
• PDP10-2	19-inch 1U power distribution panel rack mount to connect up to 10 S1800e Series devices	
Warranty	1-year limited warranty covering parts and labor (for the Asia Pacific). Contact your Verint representative for warranty details for other regions.	

About Verint Video Intelligence Solutions

Verint® Video Intelligence Solutions is the worldwide leader in networked video, a "single source" for virtually every facet of video surveillance operations: from cameras, encoders, and intelligent DVRs to video management, viewing, and analytics software.

Verint. Powering Actionable Intelligence.

Verint® Systems Inc. is a leading provider of Actionable Intelligence solutions for an optimized enterprise and a safer world.

More than 10,000 organizations in over 150 countries rely on Verint solutions to perform more effectively, build competitive advantage, and enhance the security of people, facilities, and infrastructure.

VERINT.

Marketing.apac@verint.com
(852) 2797 5678

Asia Pacific Headquarters

Verint Systems (Asia Pacific) Ltd
Suite 715 - 716, Level 7, Core F
Cyberport 3, 100 Cyberport Road
Hong Kong

www.verint.com

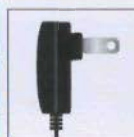
Unauthorized use, duplication, or modification of this document in whole or in part without the written consent of Verint Systems Inc. is strictly prohibited.

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. 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. All rights reserved. All other marks are trademarks of their respective owners.

© 2009 Verint Systems Inc.
All Rights Reserved Worldwide.

September 2009



Powered by an
ENERGY STAR®
qualified adapter
for a better
environment

Nextiva

EdgeVR 100/200 Network Video Recorder (Analog/IP)



At A Glance:

A high-performance, IP-based NVR for large-scale, distributed video operations and more cost-effective IP video migration

- Eases IP video migration:** IP-based, with hybrid analog/IP option and support for up to 32 cameras (includes analog, IP and megapixel cameras)
- Superior video quality:** State-of-the-art H.264 video compression delivers up to 480 fps of recorded video or up to 960 fps with external IP video input
- Flexible storage options:** RAID1, removable HDD, up to 8 TB of space, and multiple recording schedules
- Industry-leading interfaces:** ATM, Point-of-Sale, teller, alarm, and other business and security systems
- Superior reliability:** A Linux embedded operating system and mature application firmware
- Ease of use:** Operates with Nextiva Vid-Center™ for investigation/monitoring and with Nextiva Op-Center™ for centralized NVR management
- Seamless integration:** Easily migrate platform into existing NetDVR I or NetDVR II infrastructure
- Leverages industry-leading Nextiva edge devices:** Fully integrated with Nextiva encoders, wireless devices, and IP cameras

Nextiva® EdgeVR™ is an enterprise-class, IP-based Network Video Recorder designed for large-scale, geographically distributed operations. Available with hybrid IP/analog capabilities, this true IP video solution more readily scales to IP video operations than analog-based, hybrid NVRs, for greater long-term value and lower migration costs. And with all of the features that you've come to expect in a Verint® Network Video Recorder — high-quality imagery, optimized bandwidth utilization, a secure embedded operating system, and industry-leading system interfaces — EdgeVR delivers superior performance and unsurpassed value.

Hybrid System and Superior H.264 Performance

EdgeVR delivers high-resolution images for both recording and live video viewing. Built with an innovative and powerful H.264 video compression engine, EdgeVR provides superior video quality at significantly lower bit rates, reducing storage and bandwidth requirements. Available with a hybrid analog/IP video option, this intelligent NVR can support up to 32 IP and analog video cameras. And EdgeVR is fully integrated with Verint's industry-leading Nextiva multi-port video encoders, wireless edge devices, and IP cameras, so it can be easily incorporated in almost any security surveillance system.

Ideal for Large-Scale Video Operations

Built on Verint expertise from more than 70,000 DVR implementations, EdgeVR provides the reliability, scalability, and flexibility that large-scale operations need. EdgeVR features RAID1 support, an embedded operating system for superior security, redundancy, and reliability. This high-performance NVR also provides powerful programming capabilities, flexible storage options, and the ability to set different resolutions, frame rates, and image retention for general surveillance, motion detection, transactions, and alarms.

EdgeVR supports VGA, composite or DVI outputs, with one monitor used for quad or full-screen display and the other for full-screen sequencing. Users can search for and view video by time, date, transaction, or event. And day-at-a-glance, week-at-a-glance, and motion-based searches help users quickly pinpoint video of interest.

EdgeVR operated with Nextiva Op-Center for centralized, enterprise-wide NVR management and Vid-Center for remote, enterprise-wide NVR viewing.

VERINT.

VIDEO INTELLIGENCE SOLUTIONS™

Technical Specifications

	Nextiva EdgeVR-100	Nextiva EdgeVR-200
Video		
• Video Input (IP/Analog)	16 cameras	32 cameras
• Analog Input (NTSC/PAL)	0, 4 or 8; BNC, 1 Vpp, configurable 75 ohms, or high impedance	0, 8 or 16; BNC, 1 Vpp, configurable 75 ohms, or high impedance
• IP Input Support	0-16	0-32
• Frame Rates	480 fps (Total Recording) Up to 30 fps per input	960 fps (Total Recording) Up to 30 fps per input
• Resolution	CIF\2CIF\4CIF\1MP\2MP	
• Compression (Recording)	H.264 and MPEG-4 (network input only)	
Network		
• Interface 1	RJ-45, Ethernet 10/100/1000 Base-T	
• Interface 2	Optional RJ-45, Ethernet 10/100/1000 Base-T	RJ-45, Ethernet 10/100/1000 Base-T
• Data Integration	ATM, POS, teller, alarm systems and SR-8 data interface device	
• Bandwidth Management	Programmable packet throttling	
Storage		
• Hard Drives	Up to 2 removable hard drives (3.5in)	Up to 4 removable hard drives (3.5in)
• Disk Space	500GB to 4TB	500GB to 8TB
• RAID	RAID 1 option	
• DVD/USB	Local or remotely managed video export on USB key or DVD-RW option	
Monitors		
• Monitor 1	VGA connector, up to 1280x1024 analog RGB Configuration, live or playback (single or quad view)	
• Monitor 2	BNC connector, 1 Vpp into 75 ohms (NTSC/PAL)	BNC connector, 1 Vpp into 75 ohms (NTSC/PAL) Or (software configurable): DVI connector, up to 1280x1024 digital RGB
Alarm		
• Inputs/Outputs	4 inputs/1 relay output	16 inputs/1 relay output
• Program	Event-based settings for camera input, schedules, and recording	
• File Management	Independent storage settings for alarms; color-coded file and search structures	
General		
• Physical Security	Key locked access to hard drives and front panel controls	
• Front Panel	Camera select, configuration, live view, etc.	
• LED	All camera status LED, alarm, recording, etc.	
• Firmware	Embedded Linux-based operating system; Program in flash memory, Firmware upgradable	
Power		
• Input	115/240V 50/60Hz AC; 1.5 amps	
• Output	12V DC; 500mA for SR data device option	
Physical		
• Enclosure	2U Metal chassis: rack mountable	3U Metal chassis: rack mountable
• Dimensions	15in x 17in x 3.5 in (43cm x 38cm x 9cm)	15in x 17in x 5.25 in (43cm x 38cm x 13cm)
• Weight	max of 21 lbs (9.5 kg)	max of 29 lbs (13 kg)
• Operating Temperature	32° to 122° F (0°~ 50° C)	
Video Management		
• Interface/Software	Nextiva Vid-Center client user interface included	
• Search	Find images and transactions by time, time interval (at-a-glance views), date, number, transaction, or event	
• Access	Remote access to live and recorded video, system setup, and internal DVR logs for system, operational, and configuration information	
• Programmability	Programmable events and scheduling; settings for general, motion, and event-recording	
• Functionality	Simultaneous recording and live viewing, event storage, or image retrieval	
• PTZ Support	Specific PTZ devices via serial communications port	

World-Class Service and Support

At Verint, we are dedicated to the success of our partners and customers. To this end, we've developed world-class customer support programs and service offerings. Staffed by Verint experts in all facets of networked video deployment and use, Verint's Customer Support Program features live technical support, web-based resources, advanced replacements and a host of on-site professional services.

About Verint Video Intelligence Solutions

Verint® Video Intelligence Solutions is the worldwide leader in networked video, a "single source" for virtually every facet of video surveillance operations: from cameras, encoders, and intelligent DVRs to video management, viewing, and analytics software.

Verint. Powering Actionable Intelligence.®

Verint Systems Inc. is a leading provider of Actionable Intelligence® solutions for an optimized enterprise and a safer world.

More than 10,000 organizations in over 150 countries rely on Verint solutions to perform more effectively, build competitive advantage, and enhance the security of people, facilities, and infrastructure.

Marketing.apac@verint.com
(852) 2797 5678

Asia Pacific Headquarters

Verint Systems (Asia Pacific) Ltd
Suite 715 - 716, Level 7, Core F
Cyberport 3, 100 Cyberport Road
Hong Kong

www.verint.com

Unauthorized use, duplication, or modification of this document in whole or in part without the written consent of Verint Systems Inc. is strictly prohibited.

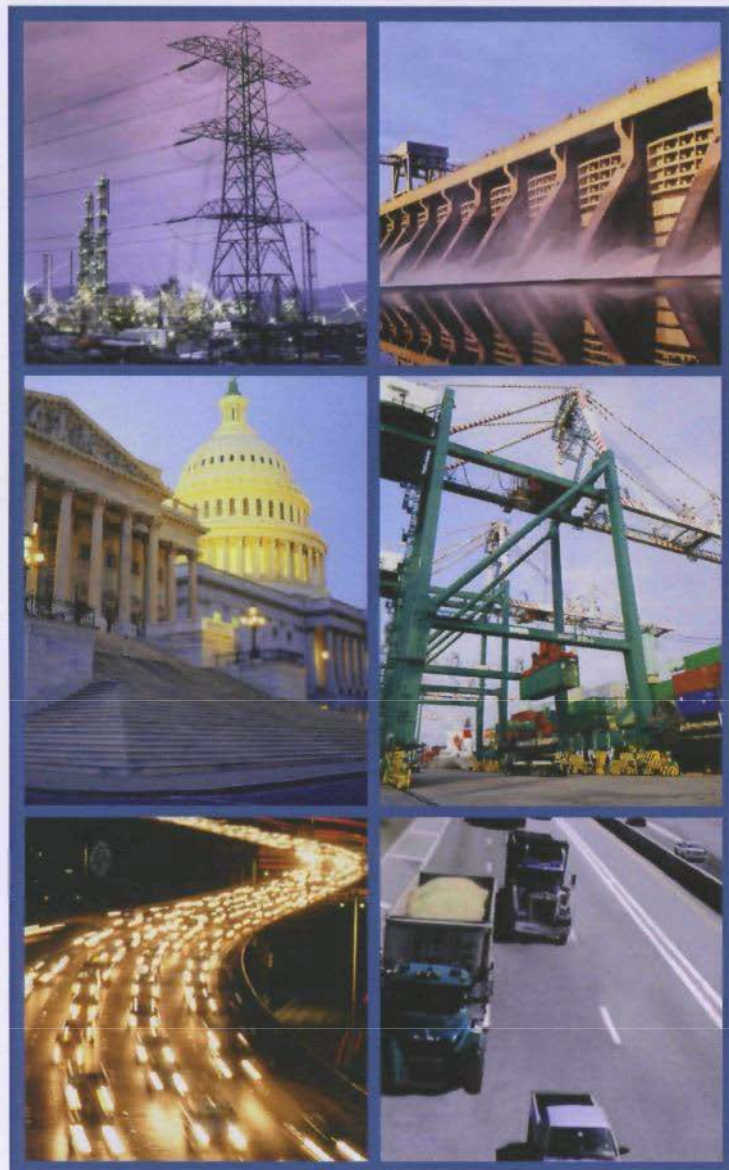
By providing this document, Verint Systems Inc. is not making any representations regarding the correctness or completeness of its contents and reserves the right to alter this document at any time without notice.

Features listed in this document are subject to change. 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. All rights reserved. All other marks are trademarks of their respective owners.

© 2009 Verint Systems Inc.
All Rights Reserved Worldwide.

July 2009



Nextiva Critical Infrastructure

Nextiva™ Critical Infrastructure is an enterprise-class video management platform designed to protect the physical systems and facilities that are integral to the well-being of the nation, its citizens, and its economy.

With network-intelligent video distribution, resilient system design, industry-leading wireless technology, and an open, IT-friendly architecture, Nextiva addresses the challenges of diverse, geographically-distributed operations — from government installations and interstate transportation networks to energy producers, power grids, and water purification, treatment, and distribution facilities.

Nextiva Critical Infrastructure transforms video into value, delivering actionable intelligence for deterring terrorism and crime and promoting a safe environment for people and commerce.

And Nextiva is from Verint®, the leader in networked video solutions worldwide.

Transforming Video into Value

Nextiva Critical Infrastructure makes large-scale security initiatives more effective.

Nextiva is designed to integrate all security subsystems and sensors into a single framework, with a single user interface, for protecting large, geographically-distributed operations: water purification and distribution facilities, utilities and power plants, airports and seaports, interstate transportation networks, government buildings, military installations, and other critical infrastructure.

Nextiva features wireless encoders for capturing images along expansive perimeters and other hard-to-wire locations; rich local, remote, and Web-based video viewing; on-site or centralized management of the entire video system; and automated, system-wide monitoring and diagnostics.

Nextiva Critical Infrastructure enhances emergency event management and response.

Nextiva's advanced event management system and integration with physical security subsystems provide a level of situational awareness that is far greater than can be achieved by any of these systems alone.

Integrating information from video and incident management, emergency response, and other security systems, Nextiva Critical Infrastructure automatically detects potential threats and triggers action sequences based on your security policies.

When an emergency occurs, Nextiva can automatically send video and data to network operations centers, emergency communications systems, security personnel, government agencies, and law enforcement for rapid response. Nextiva can also initiate activity, such as sounding alarms or raising barriers, based on the security policies your organization has in place.

And Nextiva's next-generation, integrated analytics free security personnel from hours of tedious video review, providing timely intelligence about events of genuine importance to your organization.

Nextiva promotes rapid, effective action ... even for locations with limited security or emergency management personnel on site.

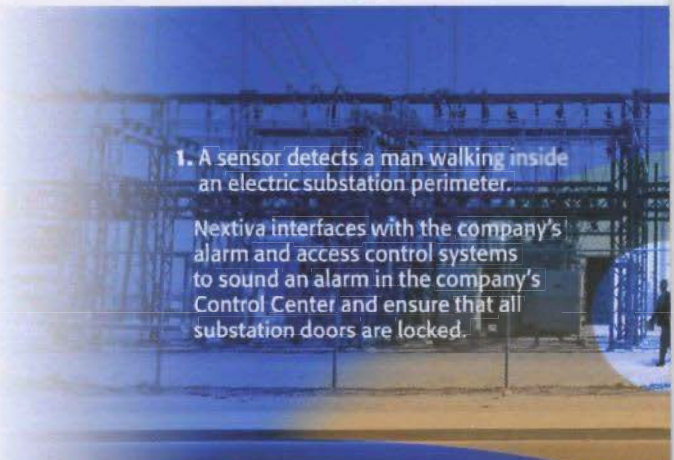
Nextiva Critical Infrastructure expedites investigations and facilitates cross-agency collaboration.

Nextiva provides built-in mass export and investigation management capabilities for collecting video from any number of cameras and locations and gathering case-related audio, video, and data in a searchable database.

The Nextiva Forensic Analyzer rapidly zeroes in on past events, unusual activity, and significant behavioral patterns in vast amounts of video. Using MD5 fingerprinting to ensure video integrity, Nextiva lets you easily share this video with law enforcement and other agencies for investigation and corroboration.

Nextiva Critical Infrastructure

Diverse, geographically



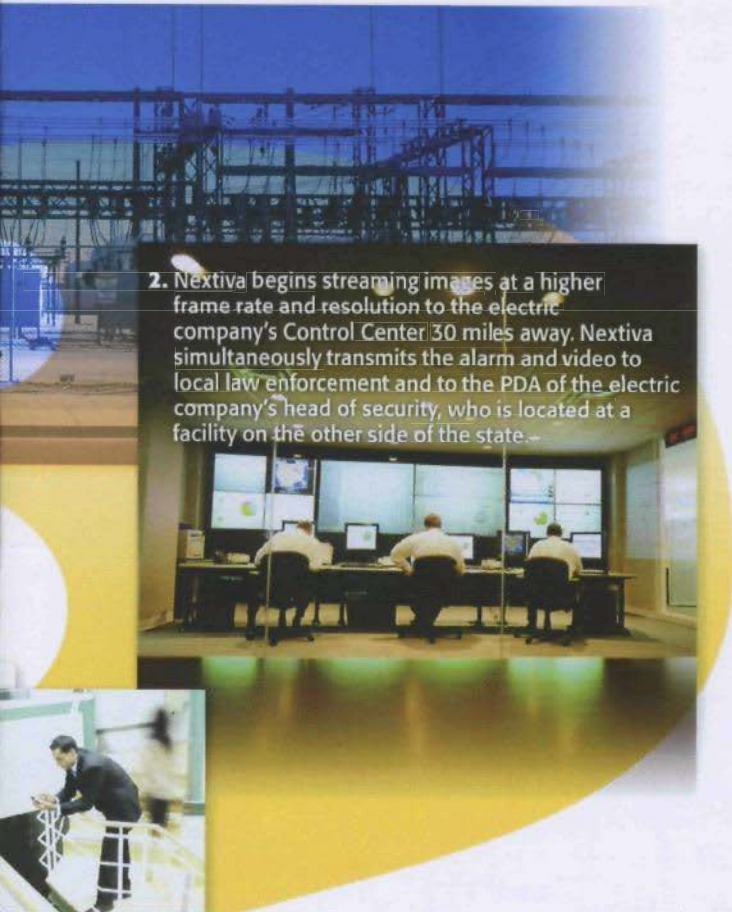
1. A sensor detects a man walking inside an electric substation perimeter.

Nextiva interfaces with the company's alarm and access control systems to sound an alarm in the company's Control Center and ensure that all substation doors are locked.



3. Equipped with real-time information about the intruder and his location, local law enforcement responds quickly to apprehend the intruder on the scene.

Structure is built to secure distributed operations.



2. Nextiva begins streaming images at a higher frame rate and resolution to the electric company's Control Center 30 miles away. Nextiva simultaneously transmits the alarm and video to local law enforcement and to the PDA of the electric company's head of security, who is located at a facility on the other side of the state.



4. Nextiva helps investigators reconstruct the event by gathering all case-related video and data in a searchable database. With this *actionable intelligence*, the company can develop evidence for prosecution and work to prevent similar incidents in the future.

A Comprehensive Portfolio of Video Security Solutions

Nextiva Wireless and Wireline Intelligent Edge Devices

Nextiva Intelligent Edge Devices capture high-quality images virtually everywhere that impacts security and performance, with sophisticated on-board analytics for accurately detecting complex behaviors. Verint offers a wide array of wireline and wireless encoders, decoders, and IP cameras for indoor and outdoor use. Nextiva outdoor devices provide highly reliable operation in extended temperature environments and day-to-night use, with low lux sensitivity for crisp images in even low lighting conditions. Nextiva edge devices are available with on-board storage to retain images in the event of network failure.

Nextiva Video Management Software Applications

Nextiva Review provides flexible video viewing of live and recorded video using a networked PC or handheld device.

Nextiva WebReview™ allows anytime/anywhere video viewing, with proper authentication, using a standard Web browser and Internet connection.

Nextiva Map displays an interactive visual representation of facility layouts and camera locations, showing individual camera views at a single click.

Nextiva HealthCheck™ provides automated, system-wide health monitoring and diagnostics, for superior system availability and lower operational costs.

Nextiva IntelliStream™ automatically distributes live and recorded video to video walls, PDAs, and computers across dispersed user locations, effectively replacing legacy cross-point matrices.

Nextiva Analytics

Nextiva provides a comprehensive portfolio of powerful, integrated analytic applications, including: real-time object detection, identification, and classification; tripwires and virtual perimeters; mosaic panoramic scene stitching; detection of persons loitering, abandoned objects, blocked exits, and camera tampering or shifting; and filters to reduce false alarms.

Nextiva analytics can be applied in virtually all weather conditions, day/night applications, and complex scenes.

Nextiva Critical Infrastructure: Actionable Intelligence for a Safer World™

Nextiva delivers actionable intelligence on an IT-friendly platform, with the scalability, reliability, and resiliency needed to protect critical infrastructure.

Nextiva provides authorized security personnel and executives with visibility to their geographically-distributed operations, any time and from anywhere, with intelligent video distribution and automated process activation that reinforce security policies and procedures.

Nextiva's flexible, open, standards-based architecture and Application Programming Interfaces (APIs) facilitate integration with virtually any type of physical security systems, from immersive infrared cameras and conventional intrusion systems to advanced video analytic applications.

Nextiva's sophisticated storage management leverages enterprise storage infrastructures and off-the-shelf storage solutions, with flexible retention and the redundancy, fault tolerance, and continuous storage monitoring essential to ensuring image availability. And Nextiva Control Center simplifies system administration with a secure, easy-to-use management portal from which to configure and manage every facet of your physical security operation.

Nextiva Critical Infrastructure transforms video into value.



Verint. Powering Actionable Intelligence.®

Verint Systems Inc. (NASDAQ: VRNT) is a leading global provider of analytic software-based solutions for communications interception, networked video, and business intelligence. Verint solutions transform voice, video, and text into *actionable intelligence* – timely, mission-critical insights for achieving strategic goals.

Since 1994, Verint has been committed to developing innovative solutions that help our customers achieve their important objectives. Today, more than 1000 organizations in over 50 countries use Verint's actionable intelligence solutions to enhance security, boost operational efficiency, and fuel profitability.

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.

All marks referenced herein with the ® or ™ symbol are registered trademarks or trademarks of Verint Systems Inc. or its subsidiaries. All rights reserved. All other marks are trademarks of their respective owners.

© 2006 Verint Systems Inc. All rights reserved.

Email: Marketing.apac@verint.com

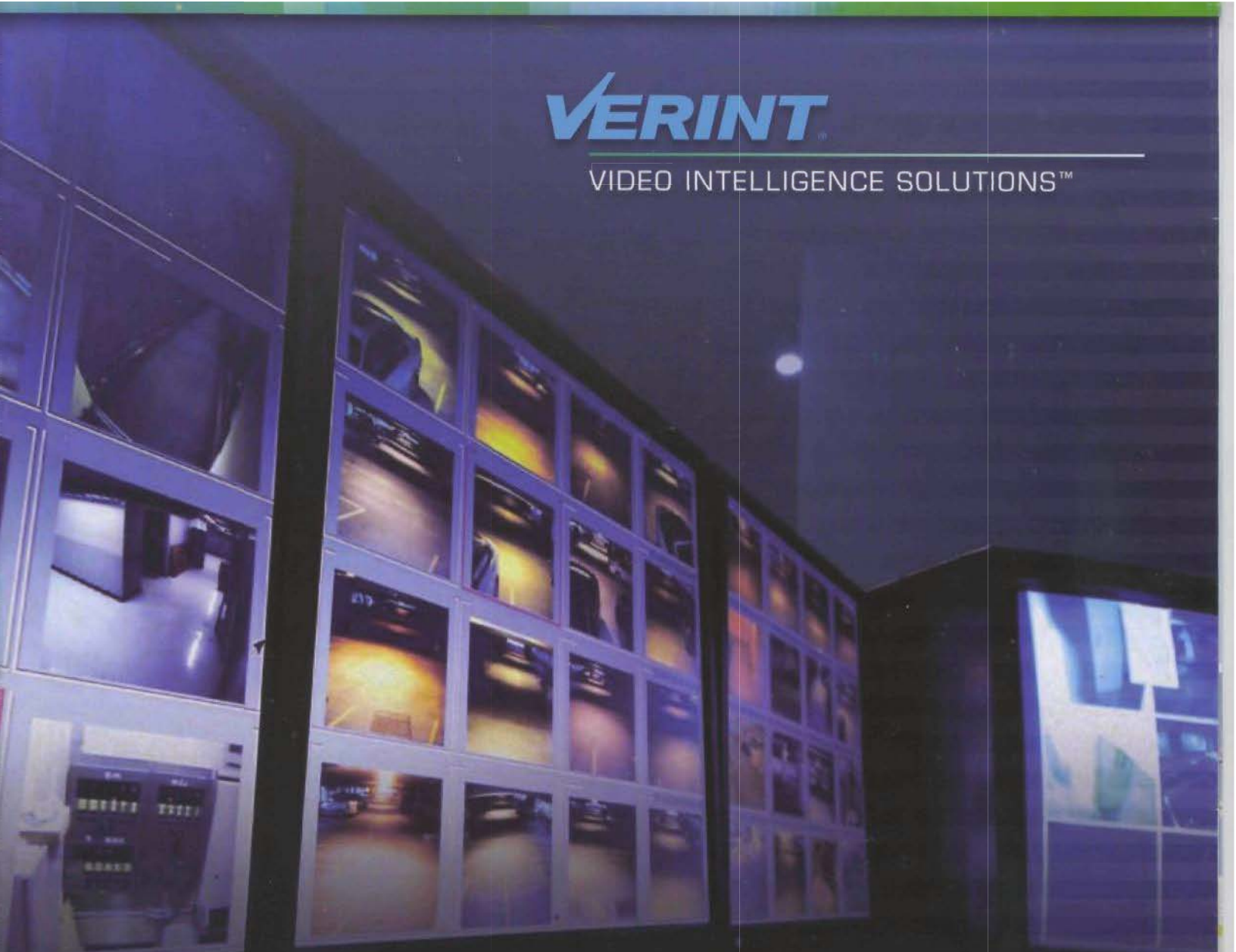
Phone: (852) 2797 5678

Or on the web at: www.verint.com

Suite 715 - 716, Level 7, Core F, Cyberport 3, 100 Cyberport Road Hong Kong

March 2006

VERINT
POWERING ACTIONABLE INTELLIGENCE®



VERINT

VIDEO INTELLIGENCE SOLUTIONS™

Nextiva

The Industry's
Most Comprehensive
Video Portfolio

An Innovator and Leader in IP Video

As a leader in networked video, Verint® provides a single source for turnkey video surveillance solutions. From cameras, encoders and intelligent DVRs to video management, viewing and analytics software, we help cover your security operations.

Large, small, analog, IP, wired or wireless, Verint video solutions can help improve video networks. As the trusted name in video surveillance, Verint solutions help protect investments, enhance security and reduce operational costs. Multi-tiered support programs, expert services and the award-winning Nextiva® video portfolio represent just the beginning of ways Verint transforms video into value.

Security Solutions.



Companies across the globe trust their vital video surveillance operations to Verint video solutions. This alone reinforces that Verint offers not only the products, but the confidence you need, knowing that when you have Verint, you have one less thing to worry about.

Nextiva, the industry's most comprehensive video portfolio, features a flexible, open architecture for rapid deployment, reliable operation and lower cost of ownership. Video

encoders, IP cameras, and intelligent DVRs that capture images from practically any stationary or mobile location, industry-leading wired and wireless devices, and unprecedented analytics-embedded edge device technology are just part of the Nextiva suite of products.

With Verint, you will find an all-in-one video surveillance solution that meets the needs of virtually any industry, in any location. Retail. Banking. Transportation. Corporate enterprises. Hospitals. Government buildings. Military bases. Ports. Airports. Tunnels. Bridges. Where there's a surveillance need, there's a Verint solution.

Nextiva Intelligent Edge Devices & Digital Video Recorders



Nextiva Single-Port Encoders and Decoders



Nextiva Multi-Port Encoders



Nextiva IP Cameras



Nextiva IP Mini-Dome Cameras



Nextiva Wireless Transmitters, Bridges and Receivers



Nextiva Video Analytics



Nextiva Intelligent Mobile and Networked DVRs

The Nextiva Networked Video Portfolio.

Nextiva IP Cameras. Nextiva's powerful IP cameras stand up to the challenges of indoor and outdoor video surveillance, and offer a large selection of options to accommodate both your objectives and budget. Our IP camera portfolio features low lux sensitivity, dual-stream MPEG4/MJPEG video, noise reduction, SSL-based authentication, and performance speeds up to 4CIF/30 frames per second.

Industry-leading video encoding technology provides superior imagery with optimal bandwidth utilization. Our analytics-embedded IP cameras allow video to be analyzed at the point of capture, eliminating the need to send video to centralized servers for analysis, effectively reducing transport, server and storage requirements.

Nextiva Intelligent Mobile and Networked DVRs. Nextiva's DVR portfolio is built with embedded operating systems for enhanced security and reliability. Industry-leading interfaces to business and security systems enable banking, retail, hospitality, and other organizations to tailor video recording and retrieval according to the information these systems provide. And Nextiva enterprise DVR viewing and management software provides organizations with a more complete understanding of their operations and more efficient, centralized CCTV management.

Nextiva Single-Port and Multi-Port Encoders and Decoders. Available for a wide range of single and multi-camera indoor applications, our encoders and decoders deliver excellent imagery while using dramatically less bandwidth than other products on the market today.

Nextiva single-port encoders are available for a variety of single-camera applications with performance up to 4CIF/30 frames per second. These encoders provide optional dual-stream MPEG4/MJPEG video with Power over Ethernet (PoE) and on-board analytics. The devices also include a RS-422/485 serial connection for PTZ support, one alarm input and one alarm output, SSL-based authentication, a noise reduction filter, bi-directional audio and an extended temperature option.

Nextiva features powerful encoders for multi-camera, indoor applications with performance up to 4CIF/30 frames per second. Nextiva multi-port encoders provide dual-stream MPEG-4 video, a RS-422/485 serial connection for PTZ support, alarm inputs and alarm outputs, SSL-based authentication, and a noise reduction filter. Optional on-board video analytics and bi-directional audio are also available. Compactly designed, these devices fit in a 1U, 6-inch (15-cm) enclosure.

Nextiva Wireless Transmitters, Bridges and Receivers. Unlike many wireless devices in the marketplace today, Nextiva wireless devices are built on technologies optimized specifically for video. The result? Enhanced reliability and superior performance.

Nextiva wireless edge devices can transmit video over license-free 2.4 and 5 GHz wireless bands and the 4.9 GHz US and Canada public safety bands. SSL-based authentication and AES with a rotating 128-bit key helps protect against unauthorized interception of wireless transmissions. A unique Verint protocol overcomes standard WiFi limitations, such as hidden node and quality of service problems.

Enclosed in weatherproof casing, Nextiva wireless devices are designed for outdoor use. City surveillance and infrastructure security, including power plants, military installations, bridges, tunnels, interstates and more, are ideal settings for our superior transmitters, bridges and receivers.

*As the market leader in IP video management solutions,
Verint should be on the short list
of every enterprise buyer.*

~ Frost & Sullivan

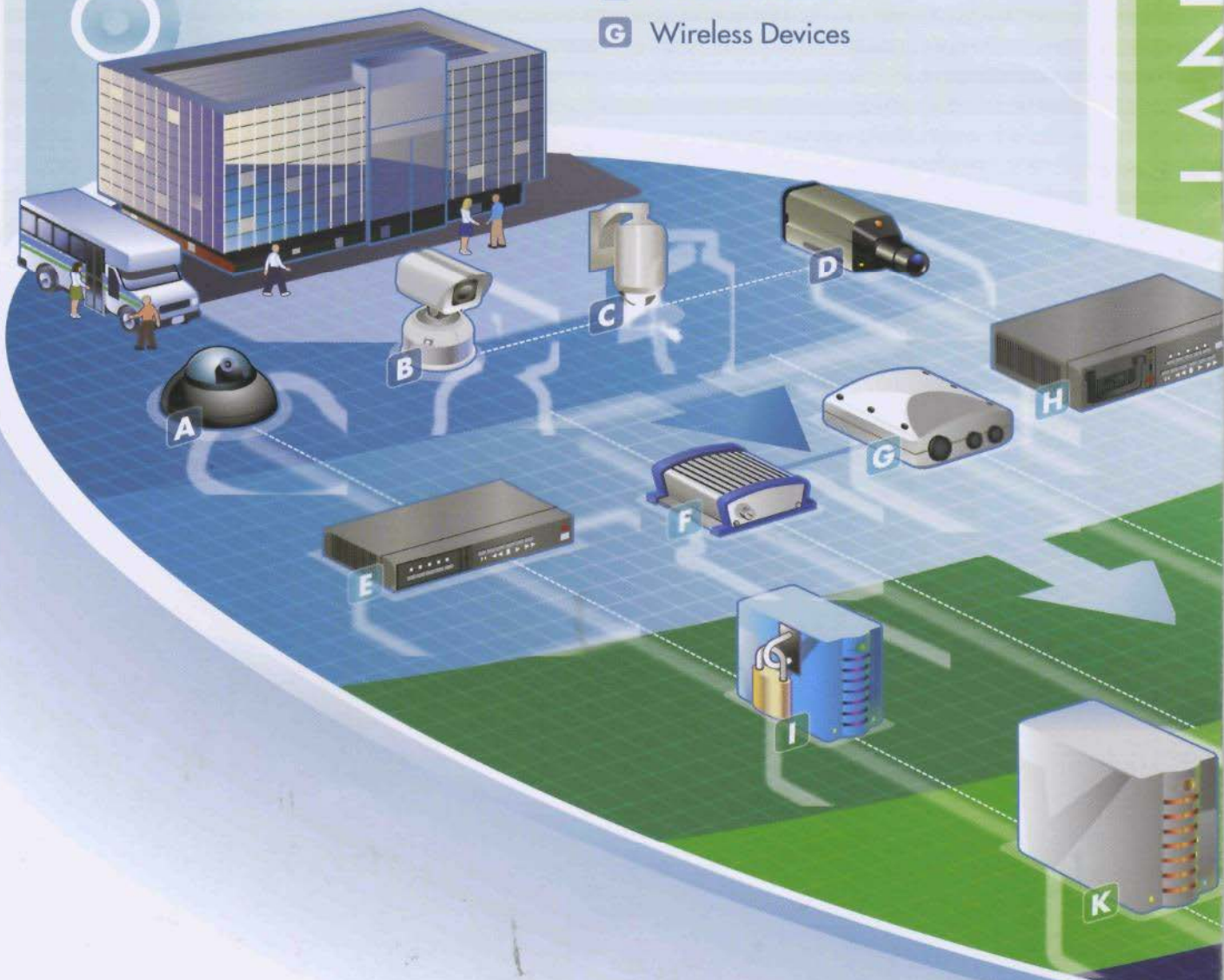
The Industry's Most Comprehensive

ON-SITE

Nextiva Intelligent Edge Devices and DVRs

- A** Analog Cameras
- B** Mega-Pixel Cameras
- C** IP PTZ Cameras and IP Mini-Dome

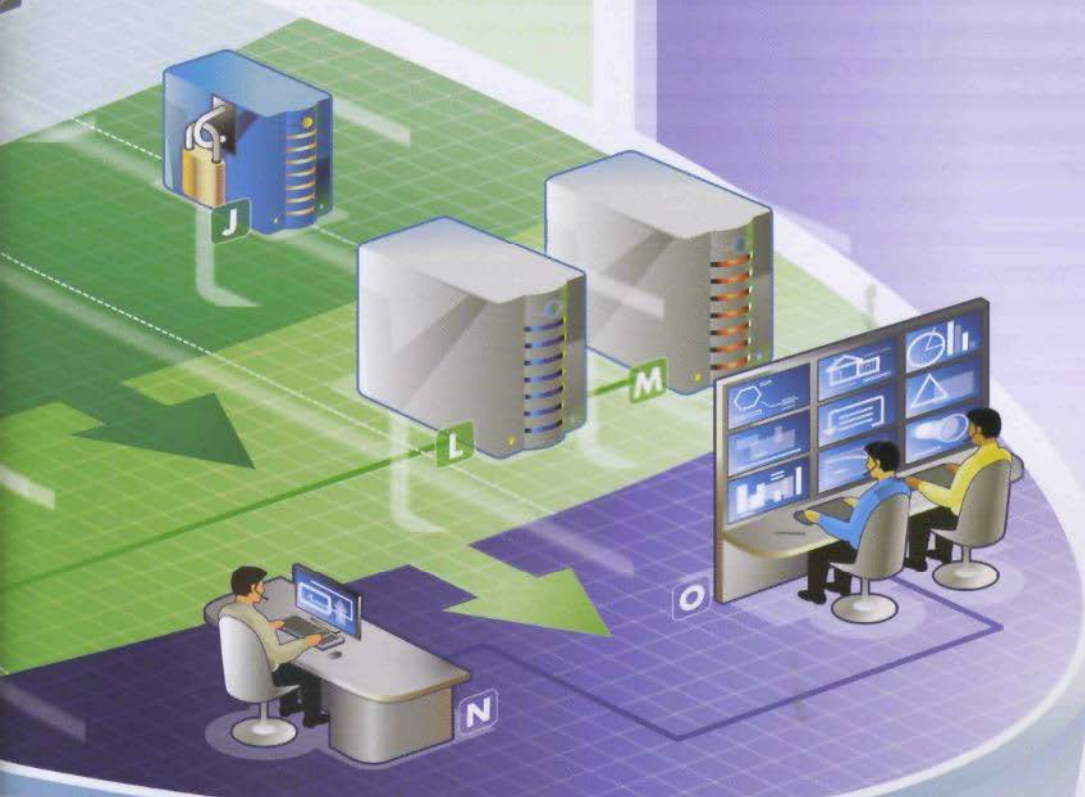
- D** IP Cameras with Analytics
- E & H** Embedded DVRs
Mobile DVRs
- F** Video Encoders
- G** Wireless Devices



Comprehensive Video Solution Portfolio

Integration Gateway

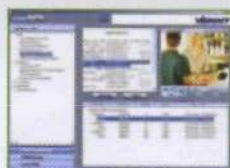
- I External Servers
- J External Data Storage
- K Transactional Data
- L Integrated Video Analytics Applications
- M Software Development Kits



USER Video Management

- N & O HealthCheck™ Automated System Diagnostics
- IntelliFlow™ Policy-Based Event Management
- IntelliStream™ Virtual Matrix
- Review Video Client
- Investigation Management
- Op-Center™ Enterprise DVR Management
- Vid-Center™ Enterprise DVR Viewing

Integration Gateway



Integration Gateway Screen Detail Examples

Meeting Needs. Achieving More.

Nextiva Packaged Integrations and Software Interfaces. With Nextiva, you can deploy the video management, security and business solutions that best suit your organization's budget and needs. Our packaged integrations and software interfaces facilitate interoperability with security, business and IT infrastructures, access control, command and control, point of sale, and other transaction-level systems. Nextiva also leverages industry-standard networks, servers and storage, and supports hybrid analog/digital environments — adding value to existing CCTV investments, easing migration to IP-based video operations and lowering cost of ownership.

Unrivaled Support

Partnering in Success

World-Class Service and Support. At Verint, we are dedicated to the success of our partners and customers. To this end, we've developed world-class customer support programs and service offerings. Staffed by Verint experts in all facets of networked video deployment and use, Verint's Customer Support Program features live technical support, web-based resources, advanced replacements and a host of on-site professional services. We work closely with your security personnel to optimize your solutions, maximize your investment, and anticipate, avoid and address operational roadblocks.

Partner Relationships. Verint's strong business partner ecosystem continues to expand and is comprised of leading organizations around the world. These respected companies are dedicated to providing complementary products and services to Verint's customers. Companies like EMC and JVC are just a few of the partners dedicated to delivering and implementing solutions that combine best-in-class applications, services and hardware that further enhance our own portfolio. Verint is also pleased to partner with a broad range of System Integrators that allow you to work with the firms you know or select new partners specially skilled in maximizing the return on your existing technology infrastructure.

Video Management



Video Management Screen Detail Examples

Benefits That are Easy to See.

Nextiva Video Management Software. Nextiva features a wide array of powerful, integrated video management applications that help your organization streamline video and make sense of vast volumes of video and data. By providing your security and IT personnel a full suite of video management software, they can easily manage large distributed areas, detect threats automatically, improve video system uptime and streamline maintenance, and reduce costs of ownership. The Nextiva portfolio of networked IP video solutions helps companies eliminate many of the deployment and operational issues associated with multiple vendor solutions.

Nextiva Video Analytics. Nextiva Analytics enhance situational awareness and help transform threat detection from a manual, resource-intensive operation to an efficient, accurate, automated process. With Nextiva Analytics, your security staff can focus on deterring and managing threats rather than trying to detect them. Not only will you benefit from greater control over routine activities, but you can also eliminate redundant tasks. The Nextiva video analytics portfolio includes a variety of automated video analysis applications for retail, finance, campus facilities, transportation and critical infrastructure.

Powerful, Embedded Video Analytics. Nextiva integrated, on-board video analytics analyze images at the point of capture and help eliminate the need to send all video to centralized servers for analysis. This can significantly reduce network bandwidth, storage and server requirements, while providing highly accurate image analysis.

A wide array of Nextiva and third-party analytic applications are available for use with Nextiva intelligent edge devices. These analytics are fully integrated with other Nextiva solutions and software management applications. Video analytic rules can be easily created and applied within the video management environment, and alerts can be distributed almost anywhere according to an organization's security policies.



Powering Actionable Intelligence.[®]

Verint[®] Systems Inc. is a leading provider of actionable intelligence[®] solutions for an optimized enterprise and a safer world. More than 10,000 organizations in over 150 countries rely on Verint solutions to perform more effectively, build competitive advantage, and enhance the security of people, facilities, and infrastructure.

Asia Pacific Headquarters:

Verint Systems (Asia Pacific) Ltd
Suite 715 - 716, Level 7, Core F
Cyberport 3, 100 Cyberport Road
Hong Kong

Marketing.apac@verint.com
(852) 2797 5678
www.verint.com

January 2009

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. Please contact Verint for current product features and specifications.

All marks referenced herein with the ® or ™ symbol are registered trademarks or trademarks of Verint Systems Inc. or its subsidiaries. All rights reserved.

All other marks are trademarks of their respective owners.

© 2009 Verint Systems Inc. All Rights Reserved Worldwide.