



Nextiva Transit

Create a safer transit environment.

Deter vandalism, crime, and fraudulent claims.

Improve ridership and operational efficiency.

Nextiva Transit is the industry's most comprehensive video security portfolio for public transportation today.

Built on Verint expertise from thousands of successful deployments, Nextiva Transit captures and analyses video from virtually any fixed or mobile location — in bus and train yards, maintenance facilities, parking lots, platforms, and stations— on board moving buses and trains.

This integrated video portfolio features a wide array of wired and wireless edge devices, versatile video management applications, and rugged mobile cameras, video monitors, and DVRs.

Nextiva's sophisticated video analytics and rapid video distribution increase situational awareness and improve emergency management and response.

And Nextiva's easy integration with CCTV, security, emergency response, and on-board information systems streamlines deployment and generates a more complete and actionable view of your transit operations.

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

Securing People and Property in Transportation Facilities

Scalable Solutions for Transit Operations of Virtually Any Size

Nextiva Transit is designed to secure every facility in your transportation infrastructure. With centralised video management, automated system health monitoring, and local, remote, or Web-based video viewing, Nextiva helps you master the challenges of limited staff and large-scale operations.

Deter Crime and Accelerate Emergency Response

Nextiva Transit integrates video with data from incident management, emergency response, and other security systems to automatically detect potential threats and trigger



activity based on your security policies. Nextiva's sophisticated analytics free personnel from hours of tedious video review, automatically pinpointing suspicious activity.

All Nextiva applications are fully integrated, eliminating any "disconnects" between event detection and notification. When a threat is detected or 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 and effective response.

Reduce Liability and Expedite Investigations

Nextiva can help reduce liability in transit facilities with analytics for pinpointing potentially hazardous situations. If an incident occurs, Nextiva can rapidly locate and collect all related video, audio, and data in a searchable database to expedite investigations, reconstruct events, and build evidence for addressing claims.

Nextiva Transit for Transportation Facilities

Robust Video Management Software

Automated system-wide health monitoring and diagnostics

Intelligent event notification, video distribution, and process activation based on your security policies

Automated video distribution to video walls and computers (virtual matrix)

Anytime/anywhere video viewing from a networked PC or Web browser

Streamlined investigation management via a searchable database of all case video and data

Integrated Video Analytics

- Perimeter/Tunnel Intrusion
- Parking Lot Security
- Piggybacking
- Passenger Counting
- Loitering
- Wrong Direction Detection
- Unattended Objects
- Left Baggage
- Equipment Removed
- Scene Stitching
- Camera Tampering
- Secure Area Monitoring

Intelligent Edge Devices

Intelligent edge devices for virtually every application and budget

Feature-rich, single- and multi-port encoders and decoders

Wireless encoder/transmitters, repeaters, access points, and bridges

IP cameras for indoors or outdoors, day-to-night use, flexible placement, and easy installation

Embedded analytics to rapidly pinpoint problems and reduce video/data transport and storage

Protecting Passengers, Operators, and Assets on the Move

Superior Performance in the Demanding Mobile Environment

Nextiva Transit helps transportation agencies protect passengers, drivers, and assets with a wide array of powerful mobile video solutions built for dependable operation, long life, and low maintenance. Designed specifically for use on board bus and rail, these flexible solutions help you achieve your most important security and operational objectives.

A Comprehensive, Integrated Mobile Portfolio

Nextiva mobile cameras — including the industry's first dual-stream, mobile IP camera — deliver clear, crisp images day or night, in virtually any light. Nextiva mDVR $^{\rm TM}$ mobile Digital Video Recorders provide full-motion video from up to 12 cameras per vehicle and readily integrate with on-board information systems, so that video can be captured, retained, and retrieved based on the data these systems provide. Nextiva Transit Fleet Manager $^{\rm TM}$ streamlines management of CCTV devices on fleets of buses and trains, significantly lowering the expense and administrative overhead of adding new CCTV equipment to a growing transit infrastructure.

Durable, Dependable, Proven

Nextiva Transit mobile solutions are built for superior performance and lower cost of ownership, from the vandal-resistant polycarbonate housing of our mobile cameras to the single-board construction and spring-cushioned disk housing of our mobile DVRs. Camera tampering detection and system-wide health monitoring help reduce device downtime and service costs, and help ensure that the images you need are always available.

Today, in thousands of deployments on fixed route and para-transit buses and light and heavy rail, Nextiva Transit helps enhance operational efficiency and security effectiveness.



Nextiva Transit On Board Buses and Trains

Comprehensive Fleet Management

Centralised CCTV management for fleets of buses and train cars

Automated device health checking and problem notification

Live, event-driven wireless video transmission and scheduled or on-demand video/data offload

Simplified delivery of new configuration or firmware to entire fleet

GSM, WLAN, 3G, and CDMA interoperability

Intuitive dashboard shows status of all CCTV devices at a glance

Intelligent DVRs

Intelligent Recording® for a more complete and contextual view of events

Full-motion video from up to 12 analog or digital cameras

Interoperable with Vehicle Area Networks and on-board information systems, including CAD/AVL and G-Force sensors

Removable internal storage and USB 2.0 extended storage

Automated health checking and camera tampering detection

Dual streaming and hybrid digital/analog recording

Multi-language video review with investigation management

Rugged, High-Performance Cameras and Monitors

An array of vandal-resistant, on-board cameras, including the industry's first high-resolution, dual-stream IP camera with PoE

Active matrix, flat screen video monitors from 5.6 to 15 inches

Only Nextiva Transit offers all this —

A comprehensive video portfolio for transportation facilities and in-service vehicles

A full line of wired, wireless, and mobile edge devices to capture activity virtually anywhere in your mass transit system

Integrated analytics to automatically detect potential problems and trigger activity based on your security policies

Wireless transmission of critical on-board events, with scheduled, on-demand, and event-driven video offload

Software Development Kits and Application Programming Interfaces for rapidly integrating Nextiva Transit with third-party devices and applications

Interoperability with security, emergency response, and on-board systems
— such as CAD/AVL and G-Force sensors — for greater situational awareness

and more effective action

Centralised CCTV management for fleets of buses and trains

Automated, system-wide health monitoring and camera tampering detection for superior reliability, availability, and manageability

Nextiva Customer Support Program to help your organisation utilise Nextiva Transit to its full potential

Nextiva Helps Florida Transit Agency Dramatically Reduce Vandalism and Improve Emergency Response

For a Florida transit agency that serves over 10 million riders every year, crime prevention and rapid emergency response are high priorities.

With Nextiva Transit deployed on 200 of its municipal buses and trains, video captured on board can be automatically offloaded whenever a bus enters a station equipped with 802.11g compatible access points or wirelessly transmitted if a critical event occurs. Nextiva's automated problem notification enhances agency awareness of activity throughout the transit system, better equipping the agency to take immediate, informed action.

With Nextiva, this Florida transit agency is experiencing dramatic drops in vandalism and other on-board crime and can more successfully identify perpetrators, conduct investigations, and refute false claims.

Verint.

Powering Actionable Intelligence.®

Verint[®] Systems Inc. is a leading global provider of analytic software-based solutions for enterprise optimisation and security. Verint solutions help organisations 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 organisations achieve their most important objectives. Today, organisations in over 100 countries use Verint solutions to enhance security, boost operational efficiency, and fuel profitability.

Marketing.emea@verint.com Tel: + 44 (0) 1932 839 500 www.verint.com/videosolutions 241 Brooklands Road Weybridge, Surrey. KT13 0RH. U.K.

August 2007 VINTR010807U

Unauthorised 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 \circledR 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.