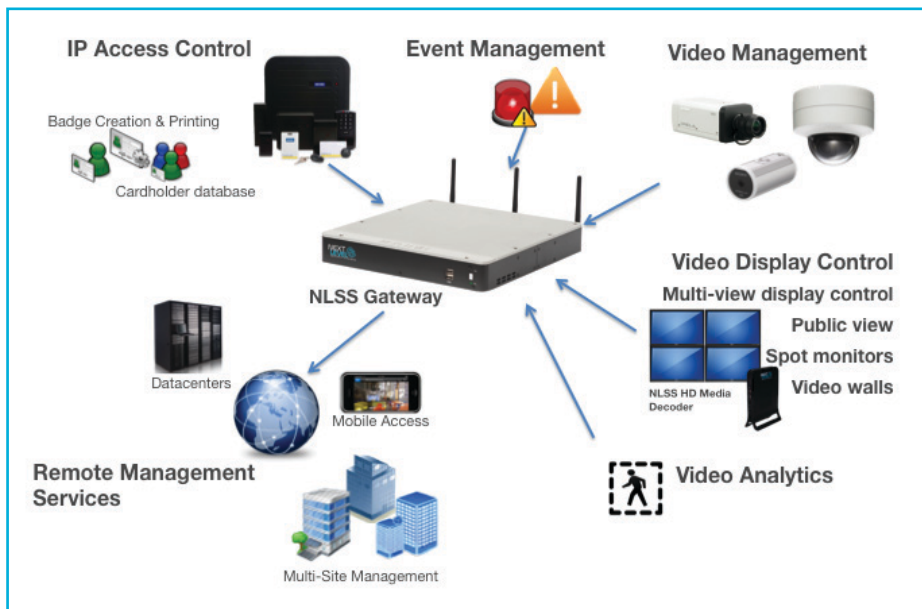


Unified Security Platform

A Comprehensive View of Security Operations



- Correlated event management system shows critical data from all systems including video, access, analytics, and more
- Browser-based interface can be accessed from most Web-enabled devices, anywhere around the world
- No licensing fees for reduced cost and complexity
- Video and access work together on the same interface without custom integration, reducing complexity of installation

A new approach to physical security has emerged with systems designed from the ground-up as completely integrated IP solutions that minimize the complexity of customized integration and leverage the power of the network. Video management, access control, video analytics, VoIP, intrusion alerts and more are combined into a single platform and critical data are correlated through one user interface.

The integrated, networked approach to security offers an unprecedented level of insight into potential risks as well as operational functions. When the data from these once separate devices are combined, the result is enhanced situational awareness.

The hardware and software components of the unified platform are integrated from the point of manufacture. This results in reduced cost for the integrator and end user. Integrated systems eliminate licensing fees, which greatly reduces the complexity of maintenance for the user. Installation is easier and cost effective as there is no need for custom integration and the system can run on the existing network infrastructure.

The Best of Both Worlds....

Fully Integrated Systems with Best-of-Breed Hardware

Key Integration Features

Auto discovery and provisioning for all edge devices including IP cameras, encoders and access control hardware.

Access, modify and interface with all surveillance components including cameras, doors, and events from anywhere through a Web browser

No licensing fees

Built-in video analytics and 1080p video quality

Scales seamlessly

Multi-site management capabilities

NLSS Gateway

The NLSS Gateway from Next Level Security Systems is a unified, networked security system with video management, access control, video analytics, intrusion and more built into a single platform with a comprehensive event management system. It is a true browser-based solution that can be accessed through most Web-enabled device, anywhere around the world.

Because these essential elements are fully integrated, the NLSS Gateway gives users the best of both worlds: A unified solution with the option to choose best-of-breed hardware. The NLSS Gateway supports standards-based hardware including IP cameras, encoders and IP access control hardware.



NLSS Gateway Micro

Sony

Sony's sleek and powerful cameras integrate seamlessly with Next Level's unified solutions. Utilizing Exmor CMOS sensor; ultra wide dynamic range technology, View - DR™; as well as excellent dynamic noise reduction, XDNR, for low light situations; Sony cameras capture clear, noiseless, high quality video making them ideal for a variety of surveillance solutions in retail, education and finance markets. Next Level's solution systems will automatically discover Sony on the network and display them in the browser-based interface for fast, easy installation. From fixed to mini-dome to PTZ, from indoor to outdoor ... Sony's network cameras are efficient, performance driven solutions for IP video surveillance.



SNC-CH210 (left),
SNC-DH120 (above)

HID Edge

HID's physical access control solutions provide the most extensive line of powerful, versatile access control readers and credentials in the industry. HID's Edge Readers are the perfect complement to the NLSS Gateway's Unified Security Platform. The HID EdgeReader ERP40 is a unique multiCLASS™ reader with an IP enabled intelligent access control processor and host interface solution in a single unit. With the same footprint as traditional reader solutions, the EdgeReader ERP40 provides a complete and full-featured access control hardware/software infrastructure and contactless smart card read/write capability at "the edge" of the network for OEM software host systems. A perfect solution for new building installations, the EdgeReader ERP40 requires less wiring, and controls every function at the door.



HID EdgeReader ERP40

