



EDITORIAL CONTACT

Sara Greenberg

LRG Marketing Communications, Inc.

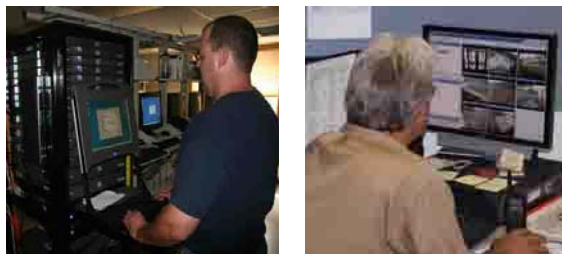
phone: 845 -358-1801

fax: 845-358-1899

e-mail: sgreenberg@lrgmarketing.com

OnSSI Management Software Maximizes Video Surveillance Functionality at Wisconsin Schools.

*System Offers Advanced Camera Control & Management for Enhanced
Safety and Security.*



Pearl River, NY (February 17, 2009) – On-Net Surveillance Systems Inc. (OnSSI) has announced that the Stoughton Area School District in South-Central Wisconsin has implemented their advanced multi-site NetDVMS Network Video Recorder and Camera Management System to optimize the use of the District's 62-camera video surveillance system. Also included in the Solution is OnSSI's new Ocularis Client software which features an innovative and intuitive interface that makes complex operational functions easier to manage.

"Our management software gives the School District a flexible and scalable system which allows for more efficiency from the video surveillance system," said Mulli

Diamant, Vice President of Sales, OnSSI. “With the powerful features that are included in the software, the staff can better focus on education while knowing that the safety and security of the students, faculty, visitors and property is being monitored and attended to by the industry’s leading management software program.”

According to Dennis Barkenhagen, Director, Buildings and Grounds, Stoughton Area School District, the decision to go with an IP-based video surveillance system was an easy choice for the School District, but selecting an NVR and camera management system took a little more due diligence.

“The OnSSI solution was selected because of its simplicity and ease of use, among other criteria,” said Mr. Barkenhagen. “We looked at several manufacturers’ products, attended trade shows and researched solutions online, but ultimately went with the OnSSI Net DVMS product because of its user friendliness and its capability for expansion and the ease with which supplemental cameras can be added.”

The six schools are linked to the administration building using a fiber backbone, in a spoke and hub configuration. This fiber backbone was then partitioned for video use and images from all 60 plus cameras are transmitted to the NetDVMS software, which resides on the server, located in the administration building. All video is recorded and archived centrally at the administration building, although each school is set up so that the principal can view images from his/her school. The majority of the cameras are located outside, with a camera inside each building at the main entrance.

One of the features of the OnSSI solution that appealed to Mr. Barkenhagen was the system’s powerful investigation tools, including the ability to pan, tilt and zoom (PTZ) into recorded images. He said, “We don’t monitor the cameras and so it was very important to have a system that would allow us to forensically examine the video for events and exceptions and the Ocularis software made these functions and procedures very easy for us to master.”

He continued, “The concept behind our surveillance revolves around motion detection. If motion is detected, the NVR records the motion at a higher frame rate. All of this is set up in the software and we don’t have to do anything once it’s programmed. It’s the same for the PTZ units. They are programmed for four sequences at night around the high school.”

It is estimated by the U.S. Department of Justice that vandalism costs schools, homeowners, businesses and others more than \$15 billion a year and schools in particular seem to be hard hit. According to Mr. Barkenhagen, they have had no incidents of vandalism since the system was installed and the few occurrences of fights or drinking on school property have been quickly and resolutely resolved.

For more information on OnSSI, call 845-732-7900, e-mail info@onssi.com or visit www.onssi.com.

About OnSSI

On-Net Surveillance Systems Inc. offers a comprehensive IP video surveillance control and management software solution. Ocularis, OnSSI’s IP Video Control platform, is designed to operate on a single platform with unprecedented levels of user-intuitiveness, open architecture and scalability. With core competencies rooted in both the IT and professional security markets, OnSSI’s unique solution provides feature-rich camera management, sophisticated recording and archiving, automatic Push Live Video on event, control-room video-wall management and virtual matrix functionality. OnSSI’s IP solutions can be found in a wide range of municipalities, federal and local government agencies, as well as enterprise, industrial, and educational settings.

XXX

EDITORS’ NOTE: Electronic files and photos are available upon request by emailing Sara Greenberg at LRG Marketing Communications sgreenberg@lrgmarketing.com.