



Carolina Video Security, Inc.



VIDEO SURVEILLANCE



Video surveillance can extend your operational reach and provide a powerful deterrent. Every CVSI video surveillance solution is custom designed to meet our customer's requirements for performance and cost. We follow a disciplined methodology for system design which balances coverage objectives, system technology, camera and recording selection, physical layout and camera placement and power and grounding design. Each building or property represents a unique environment and our methodology enables CVSI to optimize each solution.

Digital Video Recorders (DVRs) provide a cost effective platform for small to medium video surveillance systems. DVR products continue to evolve with larger hard disk drives for extended archival storage and MPEG-4 encoding for high picture quality with small file sizes.

Network Video Management Systems (NVMS) provide the core recording and monitoring platform for IP network-based video surveillance systems. NVMS systems are highly scalable and flexible and take advantage of the increasing cost/performance improvements in PC hardware and software. IP network-based video surveillance systems can be cost effective from small to large systems, but offer unique benefits to the medium, large and enterprise class projects which cannot be met by DVR-based solutions. CVSI offers the complete suite of OnSSI NVMS products which features the new Ocularis Physical Security Information Management (PSIM) Platform. The OnSSI

client family includes the all new Ocularis Client, the Ocularis Video Wall and the traditional NetGuard (both PC and Web-based). The Ocularis platform supports OnSSI's video analytics offerings which can automatically detect a wide variety of behaviors and phenomenon such as bag-left-behind or loitering. CVSI also offers products from Exacq Technologies and their family of hybrid DVRs and software only IP solutions.

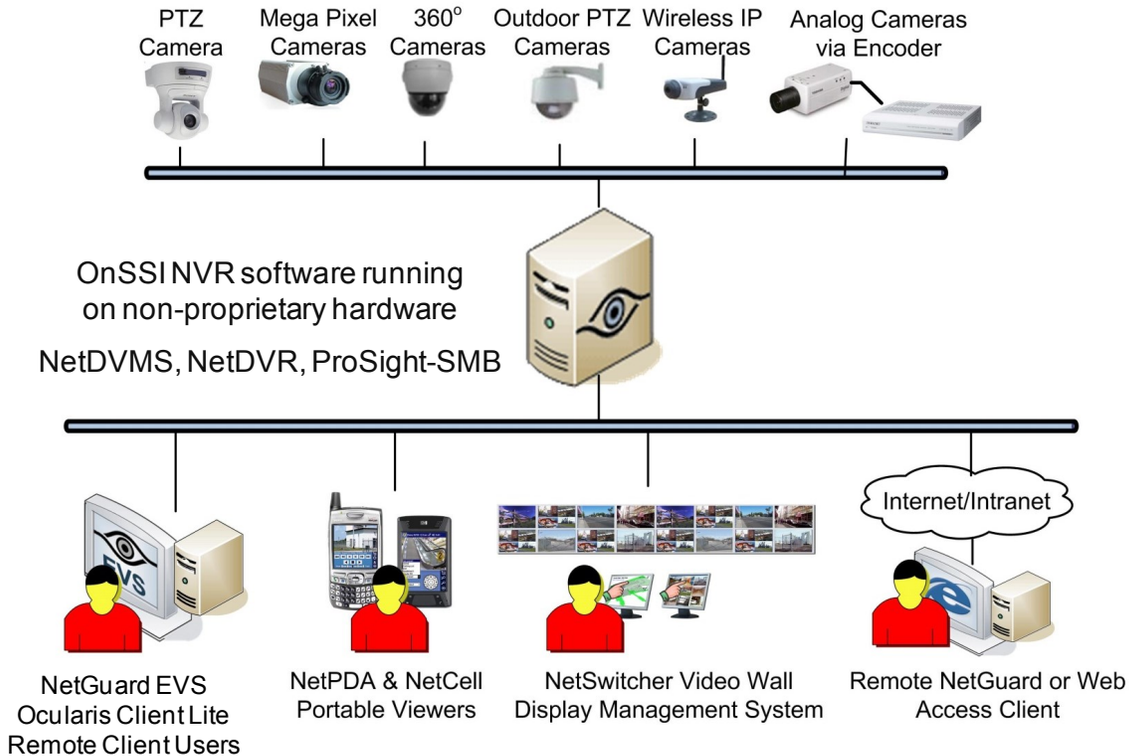
Security cameras are the most important component in a video surveillance system as they capture and transform the initial image. If this component is not properly selected, the video monitoring or recording cannot meet the system performance objectives. CVSI staff are experts in translating the dozens of on-paper camera specifications into real-world performance. We only recommend products that we have installed and field tested. For DVR-based applications we recommend Sanyo and Sony CCTV camera products. Both Sanyo and Sony cameras feature powerful day-night capabilities and can be installed with coax cable, UTP cable or field upgraded for IP network systems.

Network cameras are now cost competitive with analog cameras and provide a number of benefits including advanced remote control and configuration features, high quality video encoding (JPEG, MJPEG, MPEG-4 and H.264) and remote power through Power-Over-Ethernet (PoE). CVSI offers a full range of IP network cameras for indoor and outdoor applications from Sanyo, Sony, AXIS, ACTi and IQinvision.

Mega-pixel network cameras are a powerful tool in planning video surveillance coverage. With resolutions of 1, 2, 3 and 5 mega-pixels, they offer up to 20x the picture detail. Mega-pixel cameras provide an excellent return-on-investment (ROI) because a single camera installation can replace four or more standard resolution cameras. The latest generation mega-pixel network cameras have unique features to manage and reduce the bandwidth that would normally be needed for large image transfer. CVSI offers mega-pixel network cameras from IQinvision, Sony and Arecont Vision.

- **IP Network Cameras and Analog Cameras**
- **Mega-Pixel (up to 5MP) and Standard Resolution**
- **PoE for Simplified Cabling**
- **Video Walls, Push Video and Video Analytics**
- **Integration with Other Physical Security Systems**
- **Wireless Cameras and Covert Cameras**

SYSTEM DIAGRAM



ABOUT CVSI

Our Company

Carolina Video Security, Inc (CVSI) provides, installs and maintains commercial and industrial physical security systems including advanced surveillance, intrusion and access control. CVSI also develops specialized law enforcement solutions for interview recording, video arraignment and in-field forensic video capture. We solve challenging design, environmental and networking requirements and employ the most advanced -- proven and reliable -- technologies to help protect your employees, facilities and operations. We are experts in IP networking, wireless communications, information and physical security technology. Our staff has years of experience in video technology and wireless communications.

Our Solutions

- Commercial and Industrial Video Surveillance
- Access Control
- Intrusion Detection and Burglar Alarm Systems
- Video Conferencing Systems
- Interview Recording Systems
- Wireless Infrastructure
- Security Power Systems / Solar

Our Services

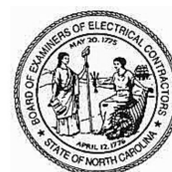
- Physical Site Security Consulting
- System Planning, Design and Implementation Professional Services
- 24/7 Alarm and System Monitoring

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