



WORKSITE SECURITY 2006

Progressive Ideas and Leading Technologies

To read full reports and related information, go to the links listed below or visit www.expert-insights.com

New Network Technologies Optimize Security Systems

The growing need to protect people, assets and property has led to an increased focus on security in the workplace. While many facilities currently have security systems in place, innovative technologies are advancing the employment of networked systems to the area of physical security. Newly developed network video surveillance devices offer compatibility with legacy analog based systems, allowing seamless co-existence of analog and digital products, or enable migration to a complete digital platform.

Network security solutions are quickly being embraced due to their convenience, lower cost of installation and ownership, and increasingly superior

image quality. For users, finding the optimal hardware to place on the network is of critical importance. This is particularly true for the cameras at the system's front end and recorders at the back end, as these devices define the quality of the captured video information.

With the advent of the network in security applications comes the need for users to integrate many components, both hardware and software, from different sources. Hardware manufacturers at the forefront are already providing a simplified approach for users with the formation of solution developer networks and open-platform partnerships with complementary manufacturers. Also now available to

users is specialized, enterprise-level consultative assistance in the form of planning, design, installation, and implementation of total networked video surveillance solutions. As a result, more advanced network-based video surveillance systems continue to emerge in high-profile venues such as ball parks, banking institutions, and corporate headquarters.

Integrating all security functions within one network, incorporating both wired and wireless technologies and accessible from every type of network-enabled device, will become the norm. As network security technologies continue to develop, video surveillance will integrate more with other essential operations within organizations and facilities, providing the requisite safety and security to protect important assets.

To read the full report, go to www.expert-insights.com/panasonic.asp

Panasonic Security Systems

Panasonic Security Systems has been the recognized leader in professional video surveillance for nearly 50 years. With a comprehensive line of intelligent analog, hybrid, and IP video surveillance solutions, Panasonic's renowned technology, quality and reliability deliver peace of mind, in and around facilities. Panasonic's expert team of enterprise engineers offers consultative planning and design assistance to the education, health-care, transportation, sports and retail industries, as well as the government. www.panasonic.com/security/BW • 866.PAN.CCTV (866.726.2288)

Integrating Vital Security Systems At The Enterprise Level

Integration typically involves the sharing of information between two or more systems with the objective of providing a common user interface. This level of connectivity increases efficiency and allows the integrated system to make "intelligent" decisions based on the status of either or both systems.

Security systems operating on the enterprise level incorporate those security technologies most commonly deployed in large scale facilities: video surveillance systems, access control systems, fire and alarm systems. These can be configured, operated and changed in countless ways given the nature of

the system. Once the network connection is established and a common interface is determined for all of the integrated systems, the configuration can be tailored to meet the user's immediate and changing needs. Unlike traditional hardware driven systems, the enterprise security system is limited only by the power of the software controlling it.

In security and surveillance operations, there are a number of systems that can provide information valuable in identifying breaches of procedure, and trends in abnormal activity. By storing the shared data from these systems and providing a common interface capable of "mining" the database, specific

combinations of events can be readily identified and users alerted to defined behavior.

The most significant benefits of enterprise security systems include the capability to manage all of the systems from a centralized location, or any location on the network. In addition, enterprise security systems allow for systems architecture to be distributed along several network nodes with the ability to share data between multiple systems.

To design, install and deploy an enterprise level security system, it is key to find a systems designer and integrator with knowledge and experience in the latest technologies, who has been progressively applying the system building blocks that have led to the realistic deployment of enterprise level security systems.

To read the full report, go to www.expert-insights.com/nav.asp



North American Video is one of the premier security systems integrators in the country and was named "Systems Integrator of the Year" by Security Distributing & Marketing in 2005. From system design through equipment installation and training, North American Video provides unmatched performance, integration, customer service and support. With offices located around the world, North American Video's extensive client list includes casinos, government, schools, corporations, retail, medical and financial institutions. info@navcctv.com • 1-800-714-0717 • navcctv.com

WORKSITE SECURITY 2006
 For in-depth reports on these
 and other security topics, visit
www.expert-insights.com



To read full reports and related information, go to the links listed below or visit www.expert-insights.com

The CEO and Security: A New Priority in the Boardroom

Today's CEO faces a new challenge. Already concerned with regulatory compliance, consumer privacy laws, and the almost-daily occurrence of media reports announcing high-profile data security breaches, they are now forced to "own" security as well.

Safeguarding the organization and its sensitive data is vital to how investors and customers view a company's ability to function successfully. CEOs can no longer focus only on risk tolerance and mitigation. They must now weave all facets of security together with the overall vision and mission of the organization. The key drivers for this change are:

1. Corporate Governance: CEOs are responsible to their board of directors and investors to protect all the assets of the company.
2. Organizational Complexity: Each decision-maker has a different role. The CIO defines security differently than the Physical Security Officer or the Risk Manager. The CFO incurs costs that appear to be redundant. The COO is concerned about organizational efficiency. How do they come together?
3. Regulatory Requirements: Laws are constantly changing as breaches come to light, and security must be seen as fully embedded in the strategy of the company.

4. Employee Demand: Safety and security will increasingly gain attention as competition for knowledge workers increases.

5. Consumer Demand: Savvier consumers view privacy and data protection as a critical component in their decisions to conduct business with any company.

Help with this new mission is finally emerging: the enterprise Security Systems Integrator (SSI) has the ability to unify an organization's security functions to bridge the gap between physical and logical security, align the security mission with the overall business objectives of the organization, and harmonize the technical architecture between physical and IT security, which will result in increasing profits and reducing the total cost of ownership (TCO).

To read the full report, go to www.technology-reports.com/asg.asp



Aronson Security Group, Inc. (ASG) is the premier independent integrator of enterprise security solutions. Building on a strong reputation of engineering and service for over 40 years, ASG provides security expertise to premier organizations throughout the United States. ASG is also the host of the ASG Security Summit & Expo. For more information, please visit ASG at www.aronsonsecurity.com, the Summit website at www.asgsecuritysummit.com, or call our headquarters at 888-284-3553, ext. 2.

New Motion Detection Technology Revolutionizes Security Systems

Existing Technology, New Innovation – Motion detection sensors based on ultra-wideband (UWB) technology offer expanded capabilities over existing microwave, infrared and other motion sensing technologies. UWB was recently approved for use by the FCC, opening the door for the development and commercialization of new applications. The security industry and all organizations needing increased security will benefit greatly from new UWB-based sensor systems.

Unlike most other transmitters that operate in the frequency domain, UWB motion sensors...

1. Do not need a lens to 'see' into the world

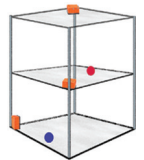
2. Are capable of detecting motion through concrete walls and from under roads
3. Require very little transmitter power – less than a cell phone
4. Operate in the time domain, enabling real time distance measurement of the target
5. Provide target velocity in real time

This ability to detect motion through walls changes the security paradigm. Totally hidden, the sensors are clandestine, tamperproof, weather-proof and virtually undetectable. These sensors can be integrated with existing indoor and outdoor security systems that are Internet compatible. For

example, these motion sensors are being used to direct CCTV cameras in outdoor perimeter security systems for quicker target detection. Alarms can be monitored remotely via the Internet.

In the future, three sensors working together will be able to track motion in 3D, giving a greatly enhanced image of people inside buildings, as illustrated in the graphic.

Other current uses for this technology include portable, wireless life detection systems for First Responders for Search and Rescue in debris piles and collapsed buildings and even smaller, more portable systems for police officers to use as personal protection devices.



To read the full report, go to www.expert-insights.com/ultravision.asp



UltraVision Security Systems, Inc. (UVSS) builds on 35 years of UWB technology developed by its parent company Geophysical Survey Systems, Inc., the world leader in ground penetrating radar systems. UVSS specializes in through-wall motion detection and life detection systems using both UWB and microwave technologies. Microwave technology has been licensed from BAE Systems. 866-374-9732 • www.ultravisionsecurity.com