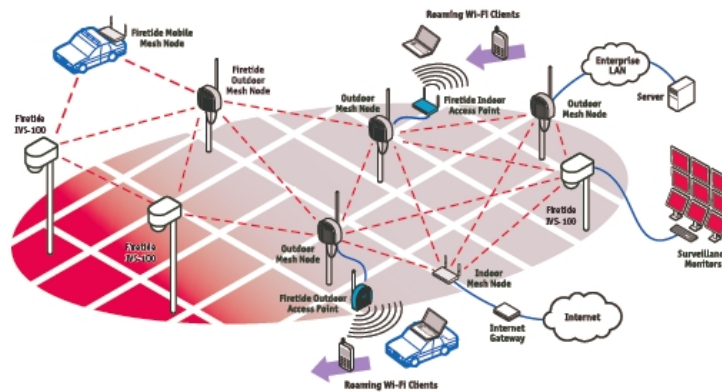


CYBERNETWORKSOLUTIONS

NASHVILLE, TENNESSEE ☎ 615-275-5505

Video Network Surveillance Services



Firetide IVS-100 wireless video surveillance network

Video surveillance popularity has been driven by increased public and private sector security concerns, as well as a distinct shift in technology. Transitioning to network video is a reality as customers take full advantage of flexible, industry standard systems for security and video surveillance. As security management over existing and evolving IP networks expands, and intelligent networks reach surveillance cameras, systems can scale much easier and be monitored more effectively. The move to open IP surveillance systems are more cost effective and more productive than ever before.

Here are a few benefits of IP Video Surveillance:

Superior Image Quality

Image quality is clearly one of the most important features of any surveillance system, if not the most important. Superior IP surveillance cameras deliver this type of image quality with mega pixel camera technology.

Remote Accessibility

With network video, users can access **real time video at any time, from any computer**. Enhanced network video provides an easy way to capture and distribute high quality video over any kind of IP network or the Internet. Video can be stored at remote locations for convenient and secure transport at a future time. This approach is clearly an easier and more convenient way to manage security records.

Easy Future Proof Integration

There are virtually no limitations as to where a network video product can be placed. Our video systems have the capacity to provide a high level of integration with other equipment and functions, making it a system that is continually evolving. A fully integrated IP network security network can be used for a variety of applications including but not limited to:

- **Access Control Applications**
- **Building Management**
- **ATM Surveillance**
- **Fire Protection & Monitoring**
- **Theft Prevention & Monitoring**
- **Point-of-Sale System Monitoring**
- **Visitor Management**

Scalability & Flexibility

IP network video systems can be expanded by adding more network cameras as needed, reducing the cost of initial deployment. Choose what you need today and expand the system later for future needs. New technologies, additional cameras, and storage capacity can all be easily added as required, thanks to strict adherence to industry standards.

Cost Effectiveness

Because our IP video surveillance networks are based on open standards, they operate on standard IP networks, using standard PC server hardware rather than proprietary equipment such as DVR's, which radically reduces management and equipment cost. These cost are particularly troublesome for larger systems where storage and servers are a significant component of the total surveillance solution. Additional savings are incurred from the type of infrastructure deployed. IP networks such as LANs and the Internet can be leveraged for other applications across the entire organization.

Distributed Intelligence

For many organizations, a vast amount of video is being recorded yet never watched or reviewed due to a lack of time and personnel. As a result, events and activities are missed, and suspicious behaviors remain unnoticed.

An intelligent IP video surveillance network allows managerial intelligence to integrate with the camera itself. **IP video cameras can have motion detectors built into the camera itself, saving camera and surveillance resources.** The camera decides when to send video, at which frame and resolution, and when to alert a specific operator. Other unique features include audio detection and active tampering alarm monitoring.

**For A No Obligation Consultation Regarding
CyberNetworkSolutions
Suite Of Business Services & Products**

**Please Contact Us At:
Cyber-Network-Solutions
P.O. Box 916, Antioch, TN 37011
Telephone – 615-275-5505
or via Email:
Sales@CyberNetworkSolutions.com**