

VIDEO SURVEILLANCE



Personal Liability.

Inventory Shrinkage.

Customer Theft.

Employee Safety.

These are potential situations that all of our organizations experience. They affect our employees, our clients and our bottom line. In these times of heightened security, organizations want to shore up the safety of their employees, customers, property and assets. The recurring expense associated with contract security personnel just isn't a cost-effective solution. Businesses today seek innovative, affordable alternatives delivering a rapid and appropriate response to crimes or emergencies when they occur.

Secant Technologies now implements IP-based video surveillance solutions to help you better deter theft, defeat fraudulent liability claims and document events in order to protect your business.

An IP video surveillance system is a state-of-the-art detection tool leveraging a company's existing data network and the Internet to transmit video images. These systems capture high-resolution video streams and store them in a server or appropriate video workstation. IP surveillance systems provide video motion detection, time/date stamp, encryption to satisfy chain-of-custody requirements, alarm messaging and remote viewing of live and recorded video through private or public networks. Receive timely notification of events taking place, then log onto the system and monitor events as they occur — around the corner or around the world.

Important considerations when considering IP surveillance:

- Scalable solution grows with your needs
- Higher resolution video images than analog cameras
- Remote access from anywhere on your LAN/WAN or the Internet
- View multiple cameras across sites - live or recorded
- Quick and simple image search
- Operates over existing network infrastructure
- Improve your security while realizing a faster return on investment

More and more, companies are turning to IP-based surveillance as a superior alternative to traditional analog CCTV.

Call Secant today at **269-375-8996**
for a hands-on demo and a security site survey.