



Network CCTV System – *Deliver convenient viewing and storing of digital images*

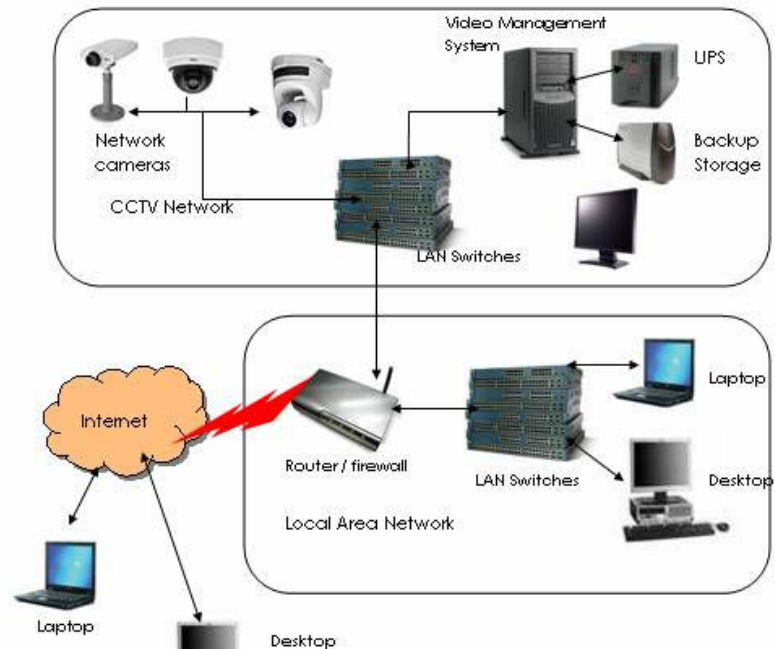


Traditional analogue surveillance technology - CCTV has been used for past 15 – 20 years and is now increasingly being replaced by the more efficient IP technology surveillance solutions. Network CCTV System is the integration of digital cameras and computer into a single module. It captures digital video streams and transmits the video over the network to the computer and allows authorized users to view the videos via web browser (with specific plug-in program) or video management system. It allows authorized viewers from different locations to simultaneously access images from the same network camera.

Some advantages of implementing network CCTV solution are described:

1. **High quality of images** - Using digital cameras, processing, and storage ensures that picture quality is always high, as there is no degradation of image quality as with analogue equipment.
2. **Simplified User Interface** - The playback and search capabilities are far superior to those of analogue systems, enabling immediate search and archive by events. Pictures of alarm events can also be scheduled and instantly sent by email for playback.
3. **Remote Monitoring** - The improved access over an intranet or Internet provides quicker access to digital quality images. The images can also be stored at remote locations (i.e. the Internet Camera Solutions Server) for added security and convenience.
4. **Lower Costs** - Since digital video is stored on hard disk, the repair and service costs of analogue tape drive systems are removed. Additional savings include reduced travel costs to and from a monitored remote site.
5. **Future Proof Investment** - Any investment in IP-Surveillance is for the long term, it uses a technology, which is quickly gaining recognition in the security industry and employs open standard protocols and networks for communication, which allows equipment from several manufacturers to be used in the same system. It also makes it easy to expand your IP CCTV system in the future.
6. **Integration** - IP Surveillance technology can easily be integrated into other functions and services as the system is developed, the digital video are distributed into other networked systems, e.g. access control, alarm systems, company intranets, etc.

Here is the simple diagram on IP/Network cameras solution



If you are interested in our products, kindly contact Miss Lee Tsui at
603-7846 7878 ext 206 or email her at leet@secom.com.my

If you do not wish to receive e-Newsletter from us, just email to sales@secom.com.my with subject 'Unsubscribe SECOM e-Newsletter'