

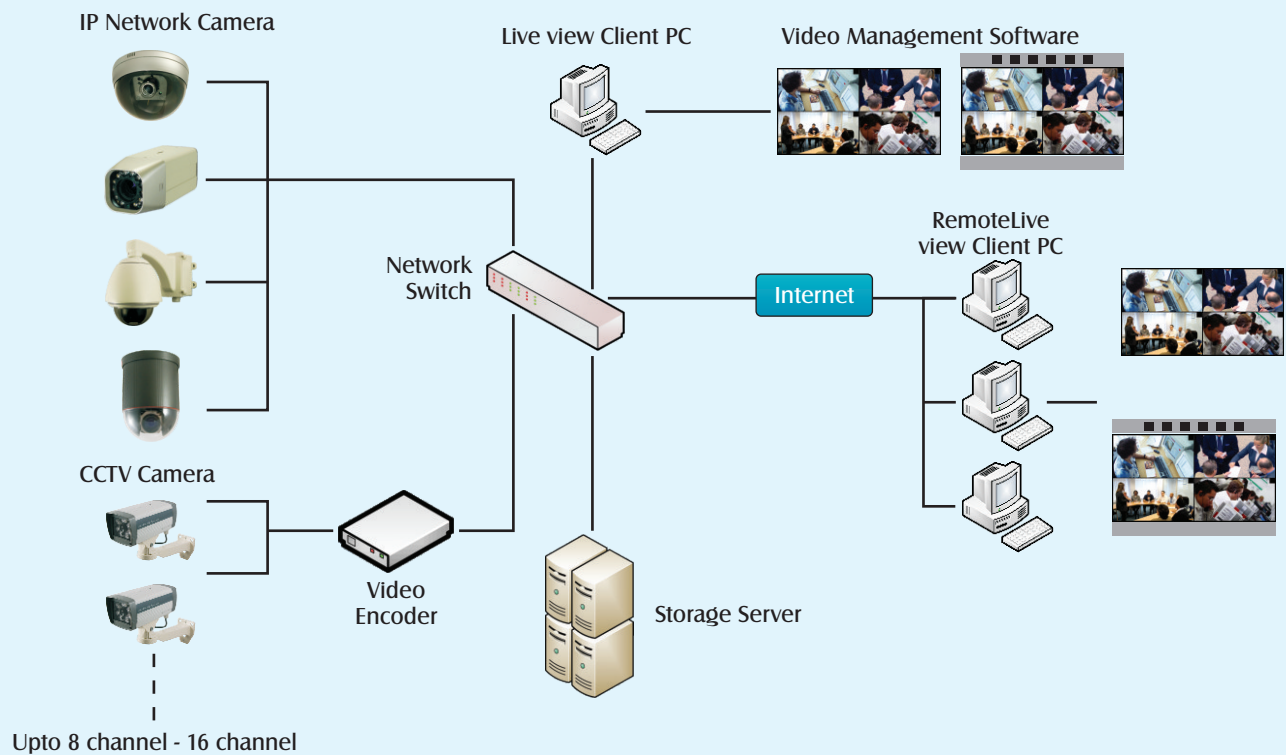


## IP SECURITY SURVEILLANCE

### SYSTEM OVERVIEW

With IP video surveillance you will be able to monitor your business operations and also manage multiple sites from a single location. The user friendly video management software allows viewing of multiple cameras simultaneously.

### SYSTEM DIAGRAM



# Offering tomorrow's solutions... Today

## IP CAMERA RANGE



### Standard Indoor IP-Camera (Fixed Dome)

- VGA + Megapixel CMOS sensor
- H.264 Codec, 30fps
- Motion detection



### Standard Indoor IP-Camera (Fixed Box)

- VGA + Megapixel CMOS sensor
- H.264 Codec, 30fps
- Motion detection



### Outdoor Infra-Red IP-Camera (Fixed)

- 30m IR range (0 Lux)
- IP66 water proof standards



### Indoor Infrared IP-Camera

- 10mIR range (0 Lux)



### Indoor Infrared Pan-Tilt IP-Camera (Dome)

- 10m IR range (0 Lux)
- Remote Pan (360°) - Tilt (90°) Control
- Pan-Tilt control over Ethernet



### Day/Night Indoor Speed-Dome IP-Camera

- Remote Pan (270°) - Tilt (120°)
- Zoom (12x) Control
- Pan-Tilt-Zoom control over Ethernet



### Day/Night Outdoor Speed-Dome IP-Camera

- Remote Pan (360°) -Tilt (90°)
- Zoom (23x) Control
- Pan-Tilt-Zoom control over Ethernet

## Key Benefits

- **Scalability** : No need for DVR. Can be expanded easily
- **Cost** : Reduced system cost because of less cabling require
- **Resolution** : Supports mega pixel resolution
- **Flexibility** : Easy convergence into existing/ new network infrastructure
- **Local & Remote Viewing** : Can access real-time video remotely at any time from anywhere in the world

## Key Features

- Dome/ Fixed/ PTZ Type IP Camera with Ethernet Output
- DDNS support/ Dynamic IP for web access (remote monitoring)
- H.264 compression means lower bandwidth and storage space requirement without compromising on quality
- User friendly Video Management Software allows viewing of multiple cameras simultaneously
- Motion detection to trigger recording/ alarm & mail alerts
- Optional Audio-support / PoE-support / Wireless-support
- Supports up to 128 IP cameras simultaneously monitored from the monitoring server