

IP-CCTV (Internet Protocol Close Circuit Television)



About IConnect IP-CCTV

IP-CCTV is a very reliable technology used in surveillance. It can help to remotely and cost-effectively protect and monitor your business, your staff, property, buildings and perimeters. You can also use it as a communication tool to broadcast images and conduct remote monitoring. It's your system and IConnect can help you to make it as simple or as sophisticated as you want it to be!

How can IConnect help?

IConnect offers a complete IP-CCTV service. From design, installation, commissioning and testing, our trained engineers can professionally deliver IP-CCTV system to your establishment, inside and outside. We can also customize, re-engineer and develop a system that uses the latest high-end IP Cameras and state of the art software technology according to your requirements. Our system connectivity could either be thru fiber optics, conventional wire or via wireless network. We have the most robust mapping system that could handle and manage large area that is more than 400 hectares of land filled with surveillance cameras

We can provide security consultation to determine the best camera positions as well as site survey. Our help doesn't end there though - as your property or establishment grows IConnect are on hand to develop your system further, ensuring your staff, buildings and business are always protected.

IConnect Surveillance System:



PURPOSE

- To watch the security and protection of the bank (the branch, ATM stations, cash loading and unloading bays, parking area etc.)
- To monitor the movement and performance of staff in the covered location.
- To examine the health, safety and environment conditions.
- To view events, flow of people and traffic.

APPLICATION

- Real-time viewing, surveillance and monitoring.
- Centralized, remote control center.
- Mobile "spotting" and viewing.
- Instant recording and viewing of viewed scenes and imaging.
- Less insurance premium
- Less security guards
- Less costlier but improved security and protection
- More productivity from staff
- Attract more customer to the place of business
- Improve customer trust of the business (e.g. bank, pawnshops)



Education - A new look at school security

What if you could have a modern, state-of-the-art surveillance system which...

- Helped reduce willful damage to school property, thereby cutting the school's refurbishment costs and delivering a measurable return on investment.
- Would ensure the safety of staff and pupils during schools hours.



Transport – Making journey's safer

What if you could have a modern, state-of-the-art surveillance system which...

- Monitoring of traffic on highways to help commuters plan their journey to work is one especially popular application.

Passengers on public transport can be protected from crime at bus stops and train stations by security surveillance cameras, as well as on the bus or train itself.



Industrial - More control of your business

Network video is currently being used for monitoring manufacturing lines, industrial and pharmaceutical processes, automation, warehouse and stock control systems to name just a few examples of industrial applications. Efficiency at a production plant can be greatly enhanced through the use of "virtual environments" created from digital video data.

Features:

- 1) Designed for City Wide deployment and management. - IConnect can design, develop and install systems that could be that uses the latest and high-end IP cameras.
- 2) Our system is digital from end to end.
- 3) Our system uses the latest software technology for CCTV.
- 4) Connectivity could either be thru fiber optics, conventional wire or thru wireless networks.
- 5) We have the most robust mapping system that could handle large area that is more than 200 hectares of land filled with surveillance cameras.

