



datascope



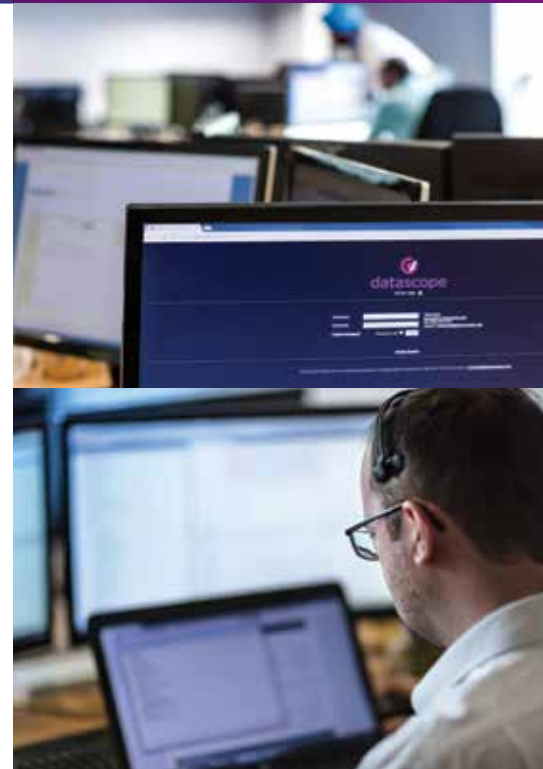
CCTV Solution

- **IP Camera Pan Tilt Zoom (PTZ)**
- **Wireless Solution, no need for cables**
- **Real-time monitoring and recording**
- **Compatible with Public Address and Tannoy's**
- **Intelligent auto-tracking feature**
- **Phone or text to notify about alarm**
- **Infrared lighting technology**
- **Integrated with DataScope user interface**

DataScope's digital IP CCTV systems utilise the very latest and most reliable camera systems available. Our digital surveillance solution comes with a huge range of features, such as data recording, image quality, and image search as well as retrieval, archiving, playback, simultaneous playback, record and archive capability.

With the addition of wireless technology, DataScope CCTV couldn't be any quicker to install and maintain, meaning the time-consuming task of running cables becomes a thing of the past.

View over 60 cameras across multiple sites from one computer, anywhere in the world. All you need is an internet connection and your secure login to the DataScope web-interface that we provide you.





datascope



CCTV Specification

Security

- Wired & Wireless alarms
- Flexible alarm actions include alarm recording, alarm message, email notification, camera positioning, terminal output, alarm protocol output, buzzer and indicator
- Option for audio recording and playback.
- Auto-Tracking capabilities. When motion is detected in the scene, the camera automatically pans and tilts to follow the movement.
- Option for ANPR
- Real time Digital Watermarking protects the videos and snapshots from unauthorised modifications
- Secure (multiple) remote access via local or external IP configuration

Quality

- Enhanced D1 image quality – image display and capture using the very latest in MPEG4 compression technology
- High performance in very low light with the option for thermal imaging.

Flexibility and Scalability

- Easily Expandable - Network cameras can be quickly connected
- Easily Expandable data storage allows cameras to record for 30 days
- Quick, intuitive search with calendar and timeline
- Camera Controls: Pan/Tilt, Zoom, Focus, Brightness, Pre-set Position, Auto mode (depending on camera model)
- View multiple cameras across multiple sites from one location
- Cameras are wireless, meaning no cables needing to be run
- Downloadable viewer software allows playback of images downloaded from the recorder
- Time lapse photos can be taken and stored locally on an SD card and sent to a remote ftp server
- Dual stream cameras mean that the video can be recorded in high quality for evidence but monitored with a lower quality for performance.

