

# Access Control Credentials

An Access Control Credential is something you know, such as:

- A number or PIN
- Something you have, such as an access badge,
- Something you are, such as a biometric feature, or some combination of these.

The typical Access Control credential is an access card, key fob, or other key.

There are many card technologies including:

- Magnetic stripe
- Bar code
- Wiegand
- 125 kHz proximity
- Contact smart cards, and contactless smart cards.



AX Proximity Key Fob



Plug & Play Ethernet AX200 TCP/IP Network Controller

## Who's In?

Do you know who is in the building at any given time?

The AX200 software includes a single mouse click operation to provide a list of who's on site in an instant. This is an extremely useful tool ideal for emergency / muster situations.

Typical biometric technologies include fingerprint, facial recognition, iris recognition, retinal scan, voice, and hand geometry.

Another significant technology called Video Servers, allow existing CCTV installations to gain the benefit of Network Video, while protecting investments in analogue cameras.

Video Servers connect to IP Networks and convert the signal from analogue cameras to digital format. Like Network Cameras, Video Servers contain onboard processors and web server software that makes each camera IP addressable. Essentially, Video Servers turn CCTV cameras into IP Network Cameras.



AX100 Controller



Ecl-ips  
Waterside House  
Harris Business Park  
Stoke Prior  
B60 4DJ

01527 872000

F: 01527 574784  
info@ecl-ips.com  
www.ecl-ips.com