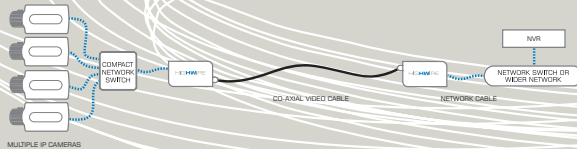


# Replace analogue cameras with IP cameras - on existing cabling

HIGHWIRE turns any existing analogue video cable (co-ax) into a high-speed Ethernet connection. Thus the original investment in the cable installation can be retained, even though IP cameras are installed. With HIGHWIRE, Ethernet connections can be up to 350m apart (or longer with RG11 cable) which overcomes a severe limitation (100m) with standard CAT5 cable.

HIGHWIRE is not a video codec or any kind of video capture device – it is simply a signal conversion unit for ANY type of network device (IP camera, network switch, DVR / NVR, PC etc.)



Veracity UK Ltd.  
6 Barns Street, Ayr,  
UK. KA7 1XA  
Tel 01292 264967  
Fax 01292 263127  
[www.veracityuk.com](http://www.veracityuk.com)  
[sales@veracityuk.com](mailto:sales@veracityuk.com)

## HIGHWIRE™



### Fast Ethernet Over Video Co-ax

- Uses legacy cabling and cuts installation costs
- Simple to install - no setup - rack mountable
- Supports multiple/mega-pixel IP cameras on one cable
- Full-speed Ethernet over 270m RG59 (450m RG6)
- Auto adapts to cable length and quality
- Uses existing camera power supply (12V DC or 24V AC)
- Fits inside camera housings

