



The Hyper-D camera from Baxall employs a radical new technology that enables a scene to be exposed on a pixel-by-pixel basis irrespective of contrasting light levels

The end result is the camera produces significantly more detail of the person's face without loosing any of the outside detail, which ultimately means a better chance of recognition and identification

To add a Hyper-D (or any other camera) onto an existing CCTV system (if there is no cabling in place), you can utilise our new Baxall Link-IT video transmission solution. Baxall Link-IT utilises your existing IT infrastructure as a means of linking the picture into your existing CCTV system.

For further information visit: <u>www.baxall.com</u> or contact: sales@baxall.com

Helping to create safer schools

School security to protect pupils, staff and property has proven to be an effective deterrent against crime and anti-social behaviour.

A crucial part of this has been the utilisation of CCTV, where there have been recent improvements in camera technology.

Typically, where the entrance to a school has sunlight silhouetting the faces of people entering the school, this all important shot may not give enough facial detail to enable identification.



