





Closed Circuit Television (CCTV)

"Enabling cost effective changes to your existing estate, whilst initiating a technology shift that paves the way for savings and simplified change."



With continued pressure on public finances, reducing the cost of delivering public services is ever present. Many legacy Council CCTV estates are delivered using analogue technology with fixed communication links to a localised control room. Inherently this architecture presents many challenges, such as high cost of change, through the addition and/or relocation of existing CCTV cameras. These changes are crucial in ensuring public safety in our towns and cities.

With these challenges in mind, the Updata approach is to complement existing CCTV architecture through the introduction of digital communication solutions that provide a cost effective way to meet the challenges of additions, moves and changes within the existing estate. With the use of technologies such as wireless, it also enables cameras to be deployed where required and not constrained by physical cabling limitations and/or cost implications.

Updata's CCTV offering is underpinned by digital technology supporting both legacy analogue and IP cameras, and compliments the existing CCTV estate by providing cost effective solutions for its expansion and/or reconfiguration.

Utilising Updata's UK wide area network infrastructure with an extensive range of connectivity technologies to suit most camera deployment scenarios, we support an 'anywhere' location flexibility for both CCTV cameras and control rooms.

BENEFITS

Cost of change minimised through a complimentary approach to expanding or changing your existing CCTV estate whilst providing a transformational path to a digital technology, providing greater flexibility in camera deployment and access to cloud based service such as secure video storage.

Flexible connectivity options,

irrespective of camera locations
- we understand the challenges in
providing connectivity to those hard
to reach locations.

Updata works with a range of partners including Capita CloudVision to deliver a complete surveillance solution which includes connectivity, hardware and monitoring.



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At around 4 million cameras, Britain has more CCTVs than the rest of Europe put together.

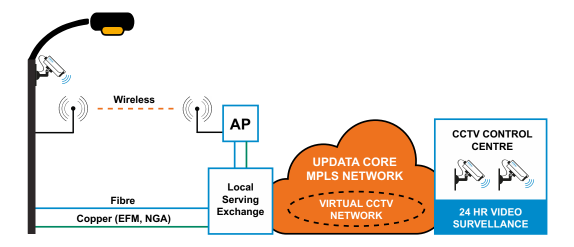
British Security Industry Authority (BSIA) 2013





Features & Benefits

- Compliments existing CCTV estate whilst providing cost effective camera additions and moves
- A range of camera connectivity options that provides greater flexibility for the location of cameras
- Integrates with legacy analogue cameras
- Access to remote video secure storage facilities
- Secure Wireless (Encrypted) connectivity
- 24x7x365 service monitoring
- Flexible service desk hours including customer defined options
- Flexible connectivity bandwidth options to support real time video requirements
- Full Quality of Service (QoS)
 network capability supporting real
 time video streams
- Choice of service availability SLAs.



Why Updata?

We specialise in large, complex, fully managed Wide Area Networks that are built with the future in mind.

Our solutions are completely flexible and scalable to suit your commercial, technological and business needs. Updata Infrastructure is a part of Capita IT Enterprise Services, one of the largest IT services providers in the UK and a Tier 1 partner of industry leading technology vendors.

Our heritage, combined with the capabilities of Capita, means we understand business, technology and processes. We place the customer at the heart of everything we do and have a proven track record in transforming businesses through intelligent IT.

Delivering

Transformational Solutions

Price Leadership

Service Excellence