

A remote-viewing and resource-sharing solution

CCTV - BT Share



By running disparate schemes, whether they are in the public space or private sector, CCTV owners often find their systems are more costly than they need to be – and less effective than they should be.

An intelligent solution...

By using a point-to-point secure connection via the BT Share rs1000d to connect your control room to other secure sites, you can share live feeds from any of your cameras with your partners and colleagues. These images can be accessed via secure PCs and can be set up so that remote sites can dial in automatically or only when authorised.

What's more, you can give authorised parties direct access to your stored archives via this connection into the BT Share digital storage system. Encryption and audit-trail functions act like a fortress to ensure that nothing can corrupt or damage your data and show you who has logged in, what they've looked at, what footage has been copied and what they've attempted to do – as well as whether you've given them permission to access your files.

The rs1000d circuit can also be used as a point of presence for wireless connectivity, enabling your security personnel on the street or shop floor to dial up and view images as and when they need to.

...delivering results

Even greater crime reduction – being able to access quality CCTV footage from the street or other access points in your organisation or authority will mean that security personnel can respond more quickly and effectively to an incident, even when the control-room personnel dealing with incidents are elsewhere.

Saved cost – you can share cameras and replicate your control room with partners or a central control site at a fraction of the cost of building separate control rooms or camera networks – even where your use of those cameras is quite different.

Saved time – by giving your partners and colleagues access to your archived stores of footage, evidence can be gathered and interrogated without any of your resource being used.

Totally secure – fortress-like encryption and audit trails mean that you can give access to partners without fear of tampering. Furthermore, copies needn't be made until the exact frames have been identified.

No upgrade of existing analogue transmission systems is required.

Why BT Share?

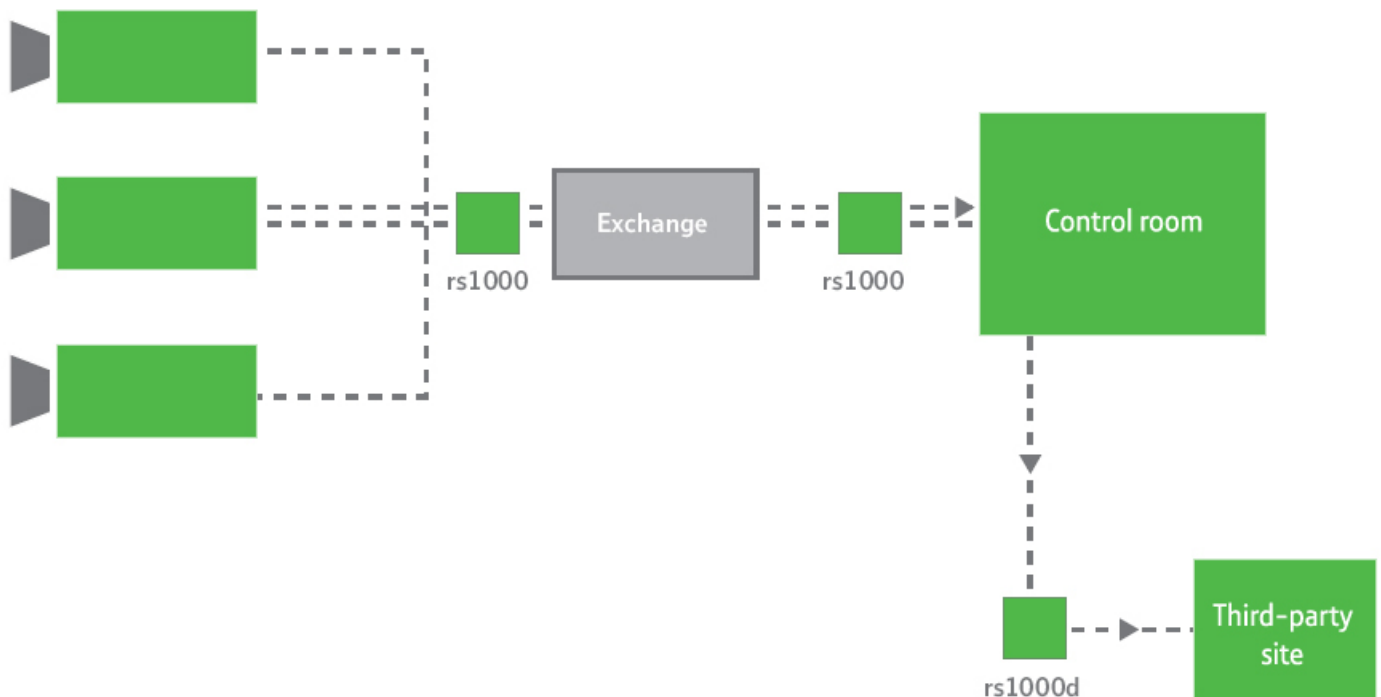
BT Redcare has arguably more experience of high-quality, real-time CCTV transmission than any other company – we are the number one supplier of local authority CCTV transmission systems in the UK.

Our existing fibre infrastructure will often enable you to take advantage of the security and integrity offered by point-to-point cable systems without the cost of putting one in place yourself.

Our technology has a strong track record of reliability, but even we can't prevent the impact of severe weather, subsidence, fire and disasters. We do, however, have the infrastructure to get things working as quickly as possible again if things do go wrong.

As BT Redcare, we understand security; as BT, we understand communications. The combination of our experience in both these areas means more streamlined, cost-efficient and effective security systems for you.

Distributed viewing



To find out more about how BT Redcare has the solution to help your business or organisation, call us free on 0800 800 828, email redcare@bt.com or visit our website at www.redcare.bt.com



Offices Worldwide

The telecommunications services described in this publication are subject to availability and may be modified from time to time. Services and equipment are provided subject to British Telecommunications plc's respective standard conditions of contract. BT and the BT logo are trademarks of British Telecommunications plc.

© British Telecommunications plc 2006
Registered office: 81 Newgate Street, London EC1A 7AJ
Registered in England No: 1800000
Produced by BT Redcare
PHME: 55223