



CCTV Connect

CCTV and Surveillance Solutions from
Alliance Communications

- Diverse internet connectivity
- Integrated fibre and 4G/5G technologies
- Automatic failover and redundancy
- Secure - VPN encrypted
- Managed and monitored routers
- Low cost deployment and monthly cost





Diverse internet connectivity for CCTV cameras

CCTV Connect provides internet connectivity into CCTV street furniture and locations, with a secure Wide Area Network (SD-WAN) to link back to a central monitoring station.

Our innovative solution incorporates multiple types of connectivity to deliver bandwidth to each camera location. By combining both fixed fibre and cellular connectivity, resiliency is at the core of our solution, by not relying on a singular connectivity method.

Fast and secure CCTV connectivity

At the monitoring station a Balance server will be installed to provide a secure link to all camera locations completing the SD-WAN.

By using an encrypted VPN, camera locations gain secure, local network access to cloud resources. SD-WAN makes the solution faster and more affordable by combining the bandwidth of multiple connections into a single logical WAN connection.

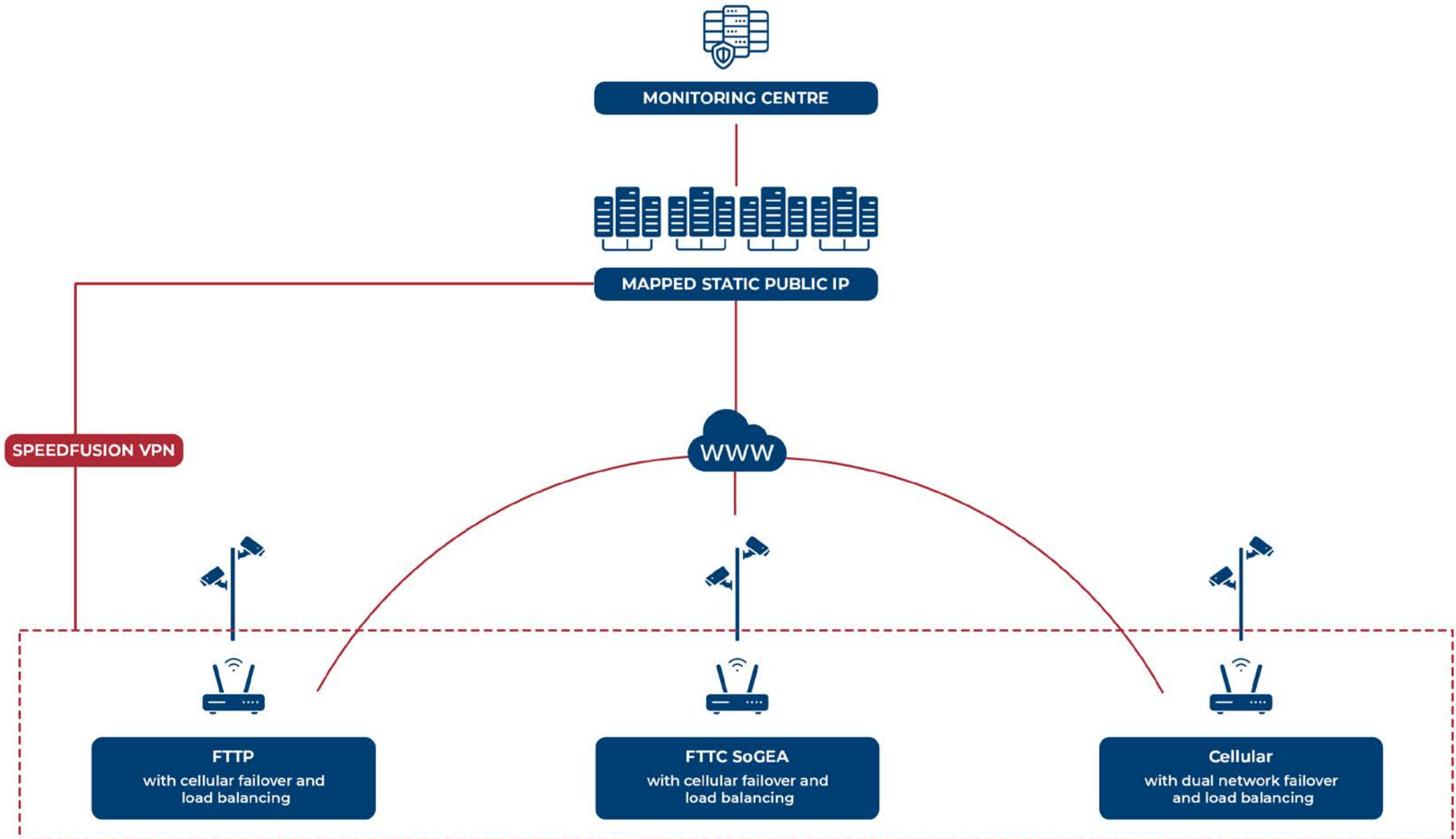


Surveillance for any location

Where possible, Fibre will be provided as the primary connection point with 4G/5G failover, and where Fibre isn't present a combination of bonded cellular 4G/5G networks will be provided, meaning we have a connectivity solution for every camera location.

Experts in connectivity

We offer honest, expert advice. To speak to one of our connectivity team, or to arrange a free demo call us on 01173 700 900 or fill out the form on our website and one of our team will get in touch.



To find out more

Please contact our specialist CCTV Connect team.



01173 700 900



info@alliancecoms.com



<https://www.alliancecoms.com/products/cctv-connect>

The services described in this publication are subject to availability and may be modified from time to time. Nothing in this publication forms any part of any contract.

© Alliance Communications 2024.

