

Why Telent:

- Financial strength, UK ownership, heritage and proven delivery going back many decades
- We have a wide breadth of capabilities within the company ranging from leading edge IT, to road and trackside technology, delivered on small or large scale complex projects
- Our technical team have a wide range of design, build and service delivery experience
- We have UK wide engineering coverage delivered by a security cleared team
- We have a proven track record in design and delivery of large scale mission critical and service provider network
- We have experience in design and deployment of public safety command and control technology and infrastructure
- We have a 24x7 NOC and Service Desk with network monitoring and call handling capability
- We have Data Centre capability supporting hosted, cloud based and XaaS service portfolio for our customers
- A vast range of certifications ensuring quality and security to our customers









How Telent can assist your organisation:

- Telent deliver highly secure, flexible digital networks based on the latest fixed, wireless and cyber-security technologies
- Our experience with large scale infrastructure projects spans the private and public sector across a range of challenging environments
- Proven capability to support legacy networks while migrating to new technology solutions and transitioning users without service interruption
- We have multivendor relationships and capabilities enabling us to design and deliver "best of breed" solutions

Telent's technology capabilities:

- Local & Wide Area Networking Wired, Wireless & SD-WAN
- Extensive wireless skills PMR, DMR, microwave, Wi-Fi, cellular including 5G
- Physical and Virtual Server and Storage Infrastructure
- Voice, Unified Communication & Contact Centre
- Enterprise server, storage and networking software defined Solutions
- Hosted & Cloud capability providing:
 - Infrastructure as a Service
 - Platform as a Service
 - Back Up as a Service
 - Voice & UC as a Service
 - Software as a Service
 - Monitoring as a Service
 - Disaster Recovery as a Service
- ICT Managed Service
- Cyber Security





