Connectivity



Choose Datanet for higher speed networks with greater reliability

Our connectivity solutions provide your business with secure, reliable, network connections between your offices, to our data centre and direct to the UK Internet backbone. We deliver business class support across a broad networking range to suit your needs

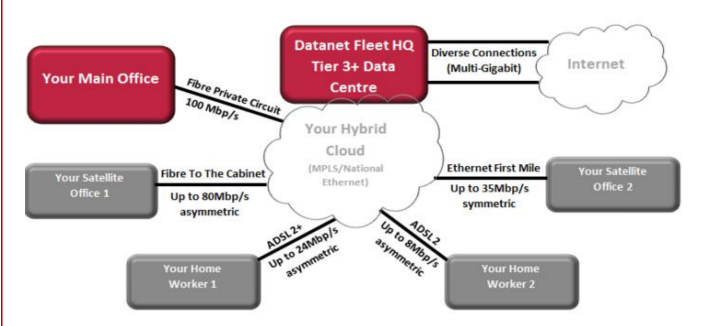


Illustration for example only







Datanet's Connectivity Solutions

Technical Specification

From reliable business DSL connections, EFM, FTTC/P, through to dedicated leased lines and fully meshed MPLS solutions, Datanet has the best connectivity solutions for your business

Datanet's Expertise

Our heritage, connecting your since 1996

- Expert pre-sales design and consultancy
- Project Management of private circuit installations
- Constant network management and monitoring with rapid trouble ticketing
- Expert team of first, second and Third line certified engineers
- 24x7 call-out support with engineers onsite 8am – 8 pm, 5 days a week
- Service Level Agreements with Quality of Service guarantees on many solutions

MPLS/VPN

Bring your offices closer

- Perfect for multi-site companies spread across wide geographies
- Ideal for integrating diverse bearer technologies
- Enables disparate applications to be run effectively across the wide area, including voice and video monitoring with rapid trouble ticketing
- Scalable and flexible, future proofing your investments
- Quality of Service network guarantee

Private Circuits

Dedicated connections from 100Mb

- · Ideal for linking two offices
- · Always-on, uncontended symmetric data
- · Fixed monthly charges
- Quality of Service network guarantee

Ethernet First Mile

High speed uploads and downloads

- Up to 35Mb symmetric connectivity
- Quality of Service network guarantee
- Low cost of ownership, fast installs

Fibre to the Cabinet

Your information superhighway

- Up to 80Mb download
- Up to 20Mb upload
- Minimum busy hour data throughput of 12 Mb

ADSL

Business class broadband

- Up to 24Mb download
- Minimum busy hour data throughput of 8Mb on ADSL2+



01252 810010

