

Specialists in business-class Wide Area Networking, Internet connectivity and SIP Voice over IP

Connectivity

Spitfire FTTP Ethernet

Combining speeds of up to 1Gbps with SLA backed performance.

Providing the perfect combination of speed and accuracy.

From only £75.00 pcm

Peregrine Falcon [Falco peregrinus]

Built for speed and precision, the Peregrine Falcon can dive at over 320 km/h (200 mph). Spitfire's FTTP Ethernet Circuit transmits at up to one Gigabit per second, precisely when and where you need it.

What is FTTP Ethernet?

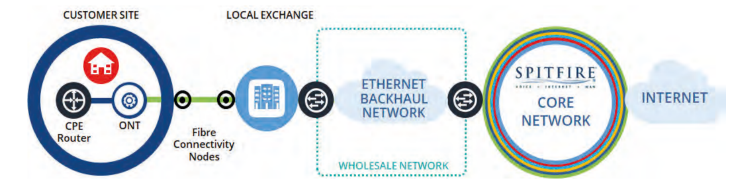
Spitfire's FTTP Ethernet connects a Fibre to the Premise (FTTP) access circuit with an Ethernet backhaul network to deliver the most cost effective full-fibre Ethernet circuit available.

- Symmetric bandwidths from 20Mb to 100Mb
- Asymmetric bandwidths from 80/20Mb to 1Gb/220Mb
- QoS options for Voice or Unified Comms prioritisation
- SLA backed performance

Resilience

Spitfire's FTTP Ethernet is the ideal solution for a range of scenarios:

- Small business or home user where VoIP or Video calling quality is essential
- As a cost effective and high performance back up to a dedicated Fibre Ethernet circuit
- When you need high bandwidth and consistent performance for demanding applications
- Where repair times and performance SLAs of FTTP broadband are insufficient



Telecoms and IP Engineering Solutions for Business since 1988

Key Benefits

Spitfire FTTP Ethernet provides the ideal balance of speed and performance at a cost effective price. Unlike broadband, FTTP Ethernet provides consistent network performance backed by SLAs for Latency, Packet Loss and Jitter, all delivered over Fibre-to-the-Premise infrastructure.

Spitfire's market leading engineering solutions not only optimise FTTP Ethernet Circuits for Voice over IP, but now support Video Conferencing and Unified Communications platforms. You'll benefit from uninterrupted professional level connectivity for your Microsoft Teams, Zoom or Webex video call.

•••• HIGH SPEED FIBRE CONNECTIVITY

- Asymmetric bandwidths up to 1Gb download
- Symmetric bandwidths up to 100Mb

UNRIVALLED PERFORMANCE

- Performance SLA:
 - Packet Loss <0.01%</p>
 - Jitter <3ms
 - Latency <16ms</p>
- Target repair time 7 hours, 24x7

OPTIMISED FOR QUALITY

- Suitable for the most demanding internet or Cloud Applications
- QoS Policies available for VoIP and Unified Comms applications

Why Spitfire?

Spitfire have been providing connectivity solutions to business customers for over 30 years and appreciate the differences between business and consumer use. FTTP Ethernet raises the bar for FTTP connectivity and when combined with Spitfire's engineering services, the benefits of superior network quality and leading performance and repair SLAs is vastly superior to broadband circuits.

Backed by a broad yet high quality range of connectivity solutions, Spitfire Account Managers can bring together connectivity solutions whatever your business requirements.

Every customer requirement will be unique. Spitfire Account Managers are equipped with the skills and knowledge to build a solution for your business.

COST EFFECTIVE

- From only £75 per month
- Free installation available
- Choose the circuit profile to suit your needs



Contact your Spitfire Account Manager to learn more about FTTP Ethernet options and availability

Sales 020 7501 3333 • Partner Services 020 7501 3150 Innovative • Flexible • Reliable • Supportive • Cost Effective

