

Square One
.Network

GPON

powered by

CityFibre



Introducing GPON

Gigabit Passive Optical Network (GPON) is a highly cost-effective form of full-fibre internet access connectivity for businesses looking to balance exceptionally high speed with price while retaining critical reliability. Our connections are available at either 500Mbps to 1Gbps.

Businesses increasingly relying on cloud computing and remote solutions need an internet connection that supports their growing bandwidth requirements. Having a pure fibre connection directly into the business premises gives access to gigabit-capable speeds without the potential bottleneck found in copper EFM and - only partly fibre - FTTC/GEA connections.

Key Features

- ✓ Growing availability in UK cities
- ✓ Delivery typically in 65 working days
- ✓ Comprehensive 100% SLA
- ✓ 5 business hour return to service guarantee
- ✓ No downtime or upgrade charge when accessing up to Gigabit speeds
- ✓ Unlimited usage
- ✓ Compact (10.2 x 7.6 x 3.2cm) network termination unit
- ✓ Dedicated support team

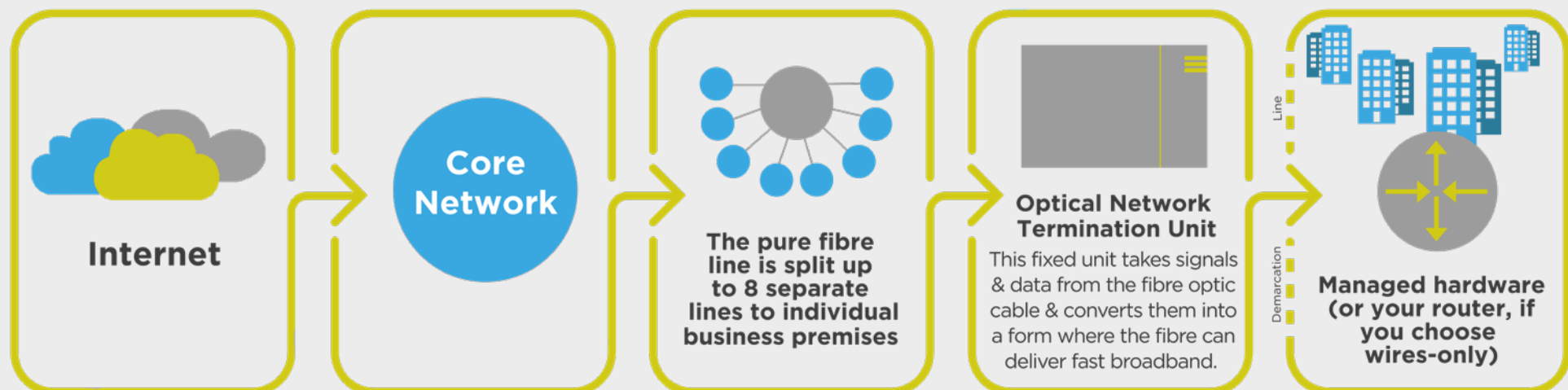


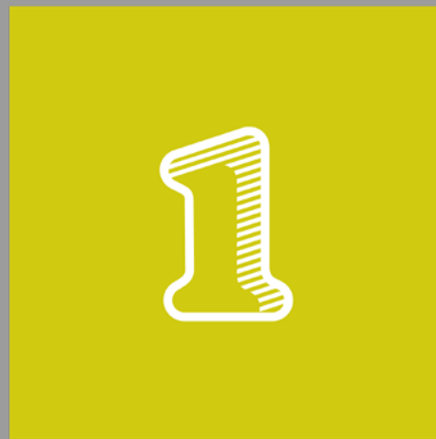
Why GPON?

GPON is an extremely effective way for businesses to benefit from the exceptionally high speed and reliability provided by a full fibre connection, at a relatively low price point compared to other access methods. As such, it is positioned between hybrid fibre/copper or FTTP broadband and more costly fibre Ethernet options such as dedicated leased lines.

As a full fibre service akin to a fibre leased line, our GPON solution provides essential benefits to your business. Unlimited usage, and the absence of upgrade charges and downtime when accessing up to Gigabit speeds gives you total flexibility. Also, with our comprehensive Service Level Agreement, rapid return to service guarantee and responsive support from our technical specialists, you can rest assured that your connectivity is in safe hands.

How does GPON work?





Square One
.Network

Any Questions?

Call us on +44 (0)1173 700 200 or
email sales@squareone.network