

Fibre To The Cabinet (FTTC)

Businesses with high bandwidth requirements with an affordable price tag.

FTTC is an ideal solution; with download speeds up to 40Mbps and upload speeds up to 10Mbps your business could benefit from increased productivity

Why FTTC?

The demand for faster speeds and the accessibility of rich media content and more powerful cloud based computing means that businesses need to monitor their usage on the internet and get the maximum out of their connection. Leased lines and Ethernet circuits are a cost to be justified within any business with the roll out of fibre and availability in more and more areas, it enables some of the features of the higher cost connectivity without the price tag

Product Features

- Faster upload and download speeds means less timewaiting for your applications to work and increases productivity
- Increased speed allows offsite backup for reducing business risk
- Less cost implications than a leased line
- Increased flexibility for working, reducing computing costs and increased mobility without configuration by using the cloud based applications
- Desktop sharing – allow your customers to see what you can see and operate systems from their office
- Reduced time for transferring large artwork, images, video or music files
- HD Video conferencing, have a face to face meeting with your client in the privacy and convenience of your office
- Integrated and upgraded security systems, enable HD video security systems to watch over your business without expensive set up costs

Supanet have built their business portfolio on supplying quality products and service at incredible value. With FTTC your business must be in an enabled area as it is not available in all locations, for businesses not in an enabled area Supanet have a range of ADSL2 and Leased line connectivity solutions.

Supanet offer UK based technical support with every product.

WBC - COPPER

UP TO 20MB/S > 1MB UPSTREAM RATES



FIBRE TO THE CABINET

UP TO 40MB/S
WITH IMPROVED UPSTREAM RATES
2 & 10MB OPTIONS AVAILABLE

