

CORETX Ethernet over Fibre To The Cabinet [EoFTTC]

CORETX Ethernet over Fibre To The Cabinet (EoFTTC) is ideal for businesses that have outgrown broadband and are looking for a cost effective way to move up to Ethernet connectivity.

EoFTTC will enhance the performance of your connectivity with many of the advantages of full Ethernet but without the hefty price tag.

The uncontended line gives you a symmetrical speed of up to 20Mbps, meaning you do not have to worry about changing bandwidth speeds. The connection also supports up to 76Mb downstream which you can utilise inclusive of the cost.

EoFTTC comes at a highly competitive fixed cost and can be delivered as Direct Internet Access (DIA) or to link multiple sites securely via MPLS IPVPN.

IDEAL FOR

- ▶ Businesses that need to transfer large amounts of data, as they have multiple-sites, onsite web servers or employees who regularly use Skype/ VoIP or cloud based applications
- ▶ Businesses with a call centre or customer service function
- ▶ Any business that needs to take payments quickly
- ▶ Businesses that have outgrown broadband but don't need full Ethernet
- ▶ Remote sites that need to ensure that critical reports are regularly transmitted or backups are always completed



Visit our website CORETX.COM

Or call **0844 874 1000** to discuss your requirements

How will our EoFTTC solution benefit you and your business?

Speed

EoFTTC gives Symmetrical speeds of up to 20Mbps and downstream speeds of up to 76 Mbps. A lower cost 3Mbps version is also available, giving you the ability to take that all important first step up from broadband at an even more affordable cost, which can be easily upgraded to the 20Mbps version as and when your business requirements change.

Minimum speeds

The minimum speed is guaranteed and relates only to the Symmetrical element up to 20Mbps. Should a circuit not meet the minimum speeds from handover, you will have a cooling-off period in which to cancel the circuit at no cost or keep the current circuit at the provided speed. The new sync speed that has been agreed on will then become that lines minimum speed.

Indicative speeds

Indicative speed will be higher than the minimum speed and although it is not guaranteed, it shows the speed that we expect the line to perform at, based on average copper quality. Good quality copper may give performance above these indicative levels, while poor quality copper may underachieve.

Consistency

EoFTTC comes to you over your very own uncontented line so no matter what anyone else is doing, your connectivity stays at maximum symmetrical speed 100% of the time.

Reliability

Because your EoFTTC line is mainly composed of fibre, reliability is vastly improved over a traditional copper based broadband connection.

Efficiency

Save by migrating IT infrastructure to the cloud, take payments faster, transfer large amounts of data between sites via MPLS IPVPN or get 200 voice lines on a single connection.

Installation support

Providing a smooth transition onto EoFTTC is easy thanks to a dedicated installation support team. We have extensive experience of migrating customers to our services with minimal disruption. EoFTTC is typically installed within 30 days.

Peace of mind

Business grade SLAs guarantee you a 7-hour fix for the service to give you peace of mind that your business will be up and running quickly in the unlikely event of a problem.

Hardware and specialist support

To help you reduce your overheads and need for in-house skills and resources we can provide a fully managed service, including pre-configuration or installation of all routers or firewalls, project management and specialist technical consultants if requested.

CORETX helps to transform organisations through high performance technology solutions built and delivered on our own data centre and network infrastructure. People are at the centre of CORETX's business; removing barriers, enabling workflow, empowering users and utilising the opportunities presented in the new digital economy.

For more information visit: **CORETX.COM**

