

The image features a central logo for 'Saint IT CONNECTIVITY' with the tagline 'FOR YOUR BUSINESS'. The logo consists of the word 'Saint' in black, 'IT' in a large, bold black font with a yellow circle on the dot of the 'i', and 'CONNECTIVITY' in a large, bold blue font. The tagline is in a smaller, blue, all-caps font. The background is a collage of geometric shapes in shades of blue and orange, overlaid with a network diagram of white lines and nodes. On the right side, there is a close-up, slightly blurred image of several grey Ethernet cables with clear RJ45 connectors. The overall aesthetic is modern and tech-oriented.

Saint **IT**  
**CONNECTIVITY**  
FOR YOUR BUSINESS

# CONNECTIVITY FOR YOUR BUSINESS

In an internet driven world, connectivity is one of the most fundamental parts of your business.

Our products offer unlimited usage, low contention, QoS and static IP addresses as standard, this coupled with our skilled engineering team mean you are never left lagging behind and you always have the best possible connection into your business. Our reach covers 3 different carriers and 100% of UK exchanges meaning we can tailor a tariff and offering specific to any location making sure we deliver you the best connection possible.

**Our Fibre Broadband Services are designed specifically for business users, small to medium sized businesses and remote workers. With options on business care levels and in-built backup options, we have got you covered!**



## FTTC

FTTC is now available in the majority of locations across the UK. Delivered over the latest fibre technology from the exchange to the cabinet FTTC delivers faster speeds than ADSL broadband services.

FTTC enables businesses to benefit from faster internet speeds than traditional copper based ADSL broadband services, without the costs associated with Ethernet services.

With unlimited usage and up to 80Mbps Download / 20Mbps upload FTTC is ideal for businesses who rely on the transfer of large files and use cloud based applications.

### What Speeds can I expect?

Speeds up to 80mb down and 20mb up.



## ADSL 2+

ADSL2+ is an enhancement to the original ADSL broadband technology and can provide higher speeds, particularly for those who are close to the exchange.

ADSL2+ technology is now available to 98% of UK homes and premises. The maximum possible downlink connection speeds for 2+ is 24 Mbps, which is substantial higher than the 8 Mbps maximum for ADSL.

### What Speeds can I expect?

Speeds up to 24mb down and 1.4mb up.



## FTTP

FTTP uses the latest fibre technology to deliver your service from the exchange, to the cabinet and onto your premises.

FTTP uses fibre from your premises right through to the core network which delivers a more stable and faster service than FTTC. As with copper based broadband, fibre based FTTC and FTTP services are contended, with no SLAs or fix time guarantees. However, the increased speeds available are attractive to many customers in areas where the service can be received.

### What Speeds can I expect?

Speeds up to 330mb down and 50mb.



## G.FAST

G.Fast is the newest and fastest copper based broadband service that is currently available. It is an improved version of FTTC which means that you can achieve speeds up to four times faster than traditional FTTC broadband.

Current Fibre Broadband maximum speeds are up to 80mb download, G.Fast increases this to up to a potential 330mb download speed.

Previously the only way to get faster broadband speeds was to install a FTTP connection but that isn't available in all areas, so this is where G.Fast can help.

G.Fast allows users to get these higher speeds by utilising the current FTTC infrastructure. FTTC works by a fibre cable transmitting broadband from your local exchange to your local street cabinet. A copper cable is then used to transfer the fibre broadband service from the local cabinet to your business or home.

G.Fast works in a very similar way to FTTC but a special pod is fitted to the cabinet to alter the speed frequencies of the connection. This change within the frequencies increases the speed through the copper cable which results in a more reliable broadband with ultrafast speeds. G.Fast users are typically located no more than 500 metres from their local cabinet.

### What Speeds can I expect?

Speeds up to 350mb down and 50mb up.

Call us today on  
**0800 009 3064**

enquiries@saint-it.co.uk • www.saint-it.co.uk