

BT Connect Global Fast Turn Up

Rapid Service delivery when you need it



BT IP Connect Global has developed Fast Turn Up, a service that rapidly delivers a temporary service connection for a Customers within a matter of days.

As customers seek to expand and conduct business in new and existing markets, service providers need to offer flexible solutions that will enable them to move quickly to help execute their plans and meet the demands placed upon the network infrastructure.

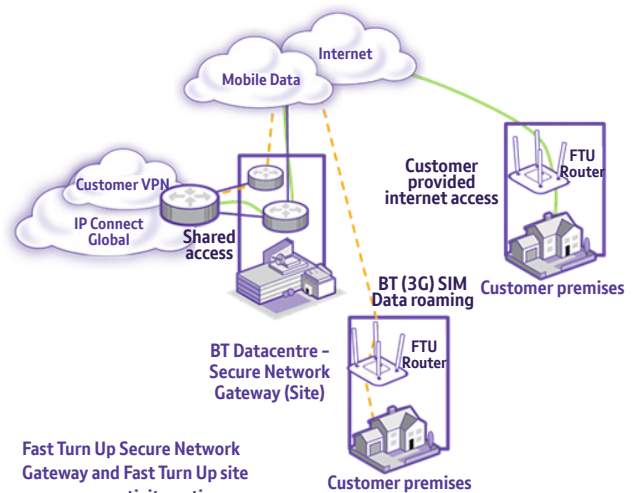
Fast Turn Up

Fast Turn Up is a value-add service for BT IP Connect Global that provides a customer site with a basic level of service within 5 days* for an interim period until a permanent service solution is delivered

Fast turn-up is used for various UK retail and global accounts, providing temporary and rapid service connection for new site installations.

Service access options

Customer provided Internet access BT Mobile (3G)



Fast Turn Up Secure Network Gateway and Fast Turn Up site access connectivity options.

*provided Customer VPN exists and enabled for Fast Turn Up.



BT Connect Global Fast Turn Up

How does it work

Secure Network Gateway

Customer data is carried from the Fast Turn Up site to a secure network gateway via an IPsec encrypted tunnel. The secure network gateway in turn connects to the customer's network (VPN). This gateway/ VPN connection is established up-front. Multiple customer sites can then be ordered into this gateway.

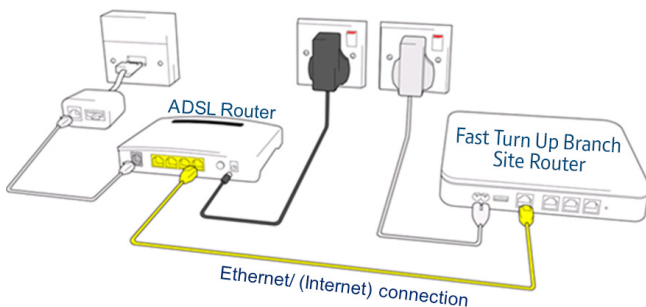
BT IP Connect Global VPN is a Prerequisite for a customer to avail of Fast Turn Up Service.

Rapid Configuration

A customer's VPN is enabled for Fast Turn Up by provisioning a logical connection between the Fast Turn Up Secure Network Gateway (SNG) and the customer's Global VPN nominated 'central site'. A Fast Turn Up site order, referred to as a 'branch site', delivers the Fast Turn Up router to the customer's site.

Rapid Delivery

The Fast Turn Up service works by rapidly deploying a pre-configured router to the specified site. An easy-to-implement, self-service solution, the router's auto-installation feature makes it easy for the customer to get up and running.



Business Benefits

Speed of deployment

The business benefits are all about the speed of deployment. Configuring the VPN to support the Fast Turn Up typically takes around 10 working days. Sending out the router and auto-enabling it will be up to five. So, although the Fast Turn Up service bandwidth will be limited - by whatever access type is quickly realised. This limitation is off-set by getting basic services (for example retail point-of-sale) online as quickly as possible.

Key features

- Integrated with IP Connect Global/MPLS – secure any to any connectivity
- BT managed end to end solution
- No need for 3rd party VPN configuration
- No Firewall configuration
- Fast migration from Fast Turn Up service to MPLS
- Short delivery lead times
- Repeatable model for branch sites

Contact your BT Account Manager to learn more about **BT IP Connect Global Fast Turn Up Service** and how you can improve your organisations ICT requirements, or call us in Dublin on **Freephone 1800 924 924**.

Offices worldwide

The services described in this publication are subject to availability and may be modified from time to time. Services and equipment are provided subject to the respective British Telecommunications plc standard conditions of contract. Nothing in this publication forms any part of any contract. © BT Communications Ireland Ltd. Registered office: Grand Canal Plaza, Upper Grand Canal Street, Dublin 4. Registered in Ireland No. 141524

Find out more:

1800 924 929

Email: business@btireland.com

www.btireland.com

