Build an even more resilient BTnet connection

For businesses who need to stay online, all the time
Stay online with a second circuit

With BTnet, you enjoy dedicated internet speeds up to 10Gbps with no delays – on a circuit all of your own. We expect to keep you online, all the time – with a 100 per cent availability SLA. Of course, sometimes it’s out of our control and circuits can break. That’s why many customers choose to protect their BTnet connection with a second circuit. Stay online through floods, fires and destructive roadworks.

A second circuit can keep you connected in one of three ways:

**Backup**
If the main circuit connecting your office fails, a second one switches on. You keep connected. And can even continue to take calls over your voice service.

Your second circuit doesn’t need to be identical to your first. So you can keep costs down by taking a backup with a smaller bandwidth.

**Failover**
A failover circuit has the same bandwidth as your main circuit and switches on if your main circuit fails. Your employees and customers won’t notice any difference if your first circuit fails. And you can continue sending files and making voice calls over your BTnet connection.

**Load balancing**
If you want both circuits switched on all the time, you can load balance traffic. This is when you configure your websites and internal systems to send different users along one circuit or the other. If one circuit breaks, the other carries the traffic.

It’s not for everyone. It helps if you’re an expert. You’ll need to do some configuration to get load balancing right.

Choose the type of second circuit you want based on these features:

<table>
<thead>
<tr>
<th></th>
<th>Backup equipment</th>
<th>Diverse routing</th>
<th>Cabling type diversity</th>
<th>Exchange resilience</th>
<th>Site diversity</th>
<th>Core network routing diversity</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Backup</strong></td>
<td>✔</td>
<td>✗</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✗</td>
</tr>
<tr>
<td><strong>Failover</strong></td>
<td>✔</td>
<td>✔</td>
<td>✗</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td><strong>Load balancing</strong></td>
<td>✔</td>
<td>✔</td>
<td>✗</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

Find out more about these protective features on the next page.
Six ways to strengthen your connection

**Backup equipment**
We’ll set you up two devices to use with your circuits, and two places to plug them into Network Terminating Equipment. So you have a backup if something’s accidentally unplugged.

**Diverse routing**
Depending on the ducts and cables around your office, we’ll bring two circuits into the building using different routes. We’d be happy to survey these for you to identify any additional costs.

**Cabling diversity**
Ordering a second circuit that’s copper, rather than fibre, protects against electrical failures. A handy option if you can’t use diverse routing.

**Exchange resilience**
It’s rare for the equipment and routers in our exchange buildings to go down. But if we’re visited by flood or fire, you want to be connected by circuits that start in different exchanges.

**Site diversity**
If your business stretches across a couple of offices that share a Local Area Network, we can take circuits into different buildings. Keeping both sites online if a circuit goes down.

**Core networking routing diversity**
We can even add to the resilience of your internet connection in our core network. Keeping the circuits as separate as possible in the backbone network that ties together exchange buildings.

**Speak to our experts**
We’ll visit your offices (with no ties) to help you decide which option is right for you. We can even help towards costs if there needs to be any extra construction work. Find out more at bt.com/btnet

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 British Telecommunications plc’s respective standard conditions of contract. Nothing in this publication forms any part of any contract. © British Telecommunications plc 2018. Registered office: 81 Newgate Street, London EC1A 7AJ. Registered in England No. 1800000.

January 2018