



**Take your business  
further with a dedicated  
internet connection**

**Unrivalled reliability,  
incredible speeds.**



# A dedicated internet connection for your business

As your business grows, the demands on your internet connection grow too. Direct Internet Access is our most reliable connection, because it's dedicated to your business and your business alone. That means you can count on equally fast upload and download speeds, no matter the time of day, whether you're sending huge files or running multiple apps.

By routing traffic over the internet it can free up network capacity so you can better manage your network capacity. It's ideal if you're looking to manage Total Cost of Ownership while driving digital transformation and the move to the cloud.

# Speed and reliability to match your ambition

When you rely on the internet to do business and have big dreams that hinge on it, nothing less than 100 per cent reliability and scorching speeds will do. As the UK's number one leased line (as ranked by Netcraft), BTnet offers all that and more to take your business further.

## Unrivalled reliability

It's an internet connection that's dedicated to you and your business only. You don't share your connection with anyone else, so there's no need to worry about busy periods, no matter what you're doing: it's reliability you can count on.



## Incredible speeds

It doesn't matter how many people you have online at the same time. With Direct Internet Access, you get the same upload and download speeds, of up to 10Gbps. And because it's unlimited, you can use it as much as you like. You can even flex your speed up or down, depending on your changing business demands.

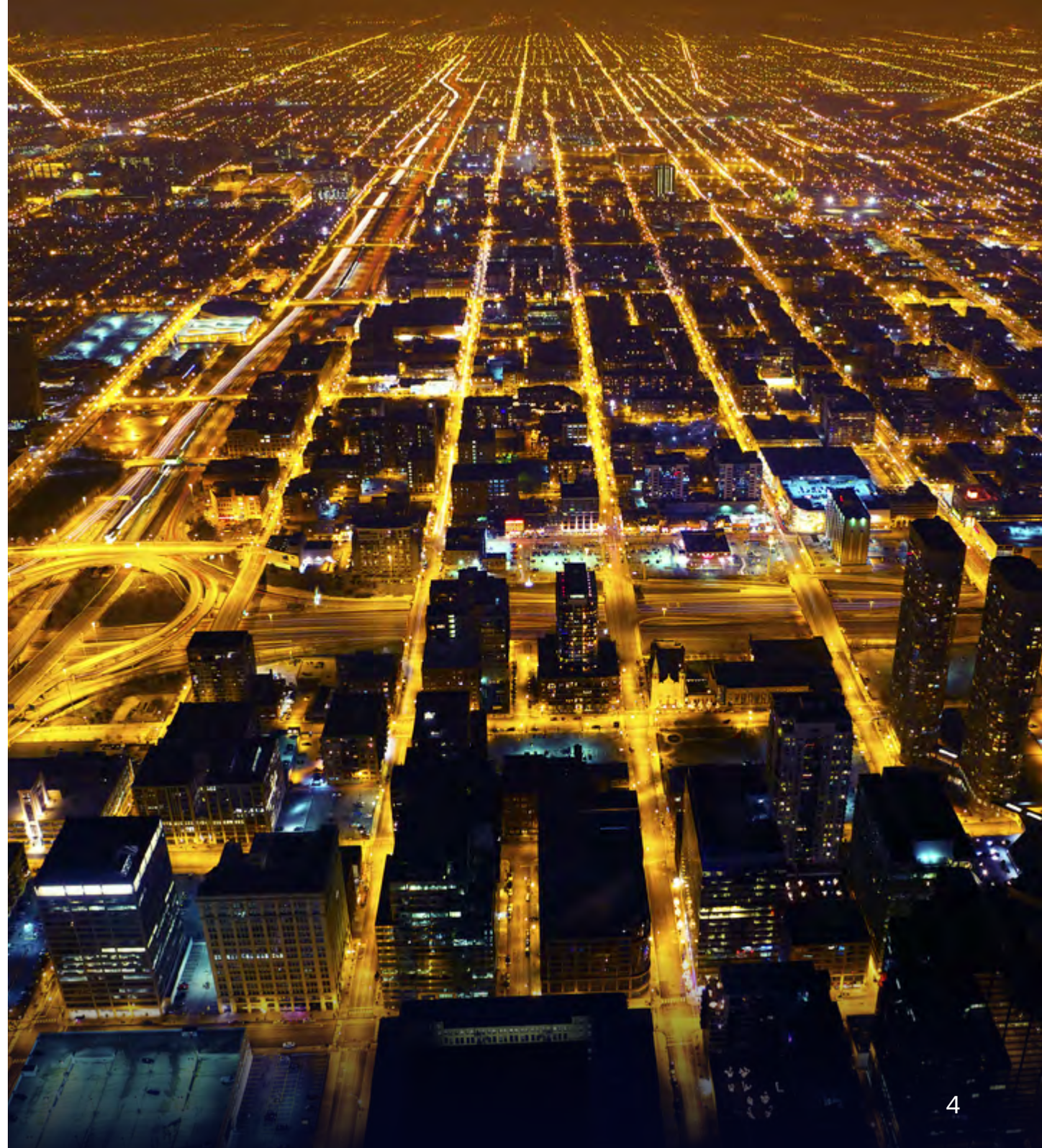
## Unrivalled reliability

Direct Internet Access is backed up by BT's core network with double and triple resilience, running at 99.999% availability. We're confident it won't let you down. But in the rare event that something does go wrong, the UK-based support team is there for you 24/7 – and aim to get you back up and running within five hours.

## Network for the future

With the PSTN switch off and drive to digital, hybrid networks will become the standard and offer a more cost effective solution. We've already seen the internet working in association with private VPN connections like MPLS to provide resilience and access to public and private clouds. With the acceleration towards Digital Britain, there's also been an uptake in cloud-based services. The key to this move is a network connection that you can rely upon with the service to match. And that's what you get with Direct Internet Access.

It's also a great stepping stone to harnessing the use of SD-WAN. It helps to enable the quick setup of new sites, controls the applications running across the network and gives you the ability to use multiple access to meet bandwidth demand.





## Why Work With Bell

Bell Integration has partnered with BT the UK's leading connectivity supplier, to provide cutting edge services to the UK market. Our connect services enable our customers to embrace change, remote working practices and to securely communicate and collaborate.

Please contact us on  
[enquiries@bell-integration.com](mailto:enquiries@bell-integration.com)

or visit  
[bell-integration.com](http://bell-integration.com)

# A one stop shop for all your connectivity needs

## Assess and Plan

Our comprehensive assessment service helps organisations to evaluate their existing infrastructure and align their networking plan with current and future needs of their business.

## Migrate and Deploy

Combining the latest technology with expert advice and seamless installation services, we can source, implement and configure network solutions at scale and on time.

## Monitor & Manage

Our managed services provide 24-7 proactive network monitoring and management. We provide fast incident resolution, improving security and significantly reducing any network downtime.

## Optimise

Providing fully integrated solutions, our services will help you maximise network flexibility, availability and security, optimising for the future whilst taking advantage of emerging technologies.