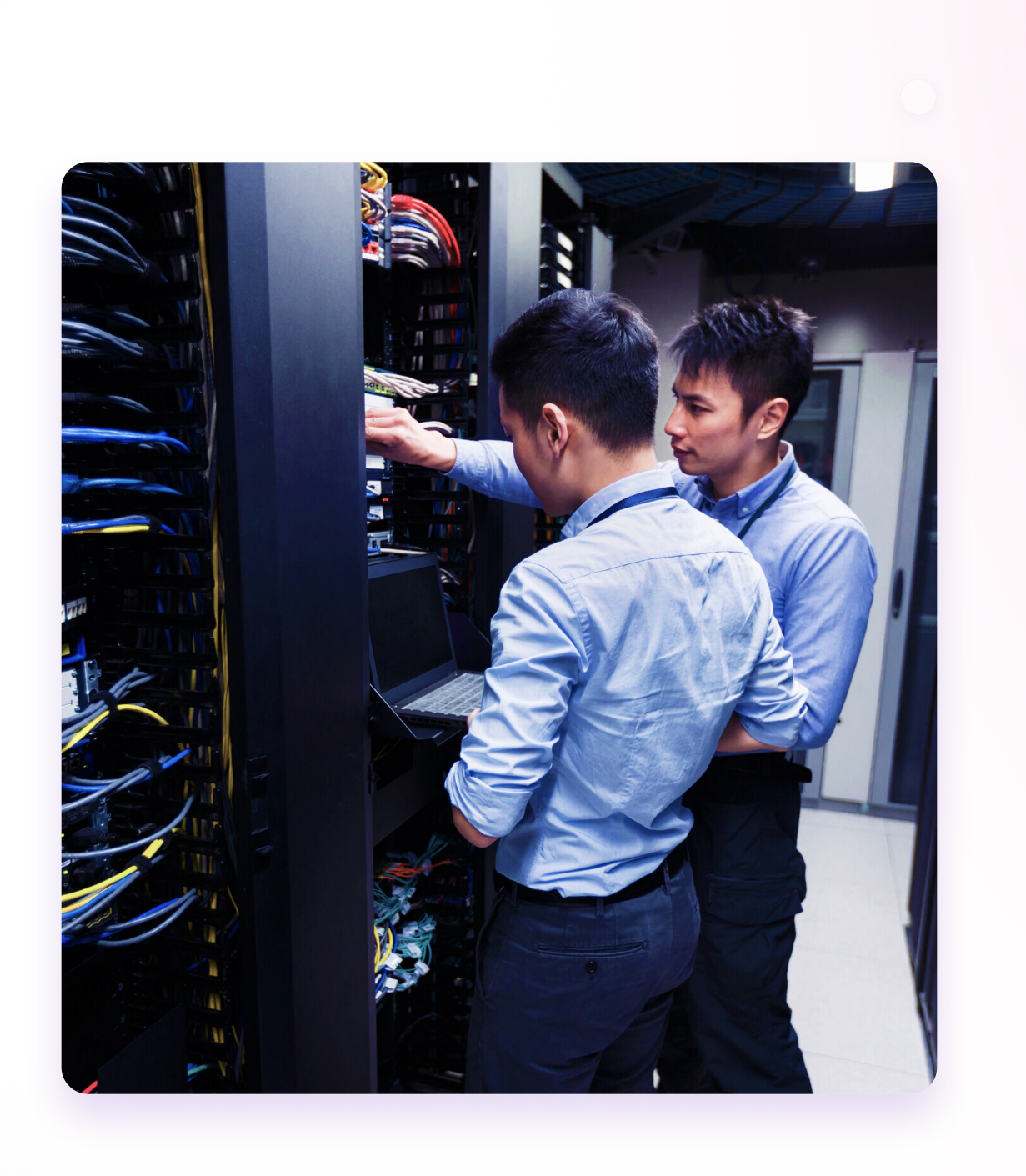


# The clever way to connect your network to ours

Discover what Data Centre Connect can do for you and your customers

Are your customers' demands for bandwidth solutions above 1Gbps increasing? With Data Centre Connect (DCC), you can quickly connect your network to ours. Should you require additional capacity, we deliver it quicker than ever, in the most cost effective, resilient way. 1Gbps, 10Gbps and 100Gbps ports are available and can be delivered in as little as three working days.



### **Connect with confidence**

DCC is the quickest, most cost-effective and resilient way for you to connect your network to ours. It might sound familiar to you, as it's known in the industry as a hub or network-to-network interface (NNI). It's our recommended method of aggregating your customers' traffic. All you need is to have a presence in one of our enabled third-party datacentres across the UK.

#### Meeting your bandwidth needs

We set ourselves apart from the competition by going above and beyond to meet your demands. So as more and more bandwidth is required, we can give you 1Gbps, 10Gbps and 100Gbps ports faster than ever before, on a scale unmatched by many other providers.

### Leaders in high bandwidth services

We can offer up to 10Gbps VLANs (Etherflows) at a growing number of UK datacentres. We're committed to becoming market leaders in high bandwidth, with our 100Gbps datacentre rollout well underway.

### Did you know?

- We've slashed our delivery lead times on all datacentre orders to just three working days.<sup>1</sup>
- We've invested millions in our pre-build initiative, meaning we build 1Gbps, 10Gl and 100Gbps ports ahead of order, so yo can benefit from rapid deployment.
- We're always expanding, and we now hav around 50 datacentres across the UK.
- All our on-net datacentres have the benefit of diversity included as standard from the datacentre back into our 21C Ethernet network.

## Coverage for today and tomorrow

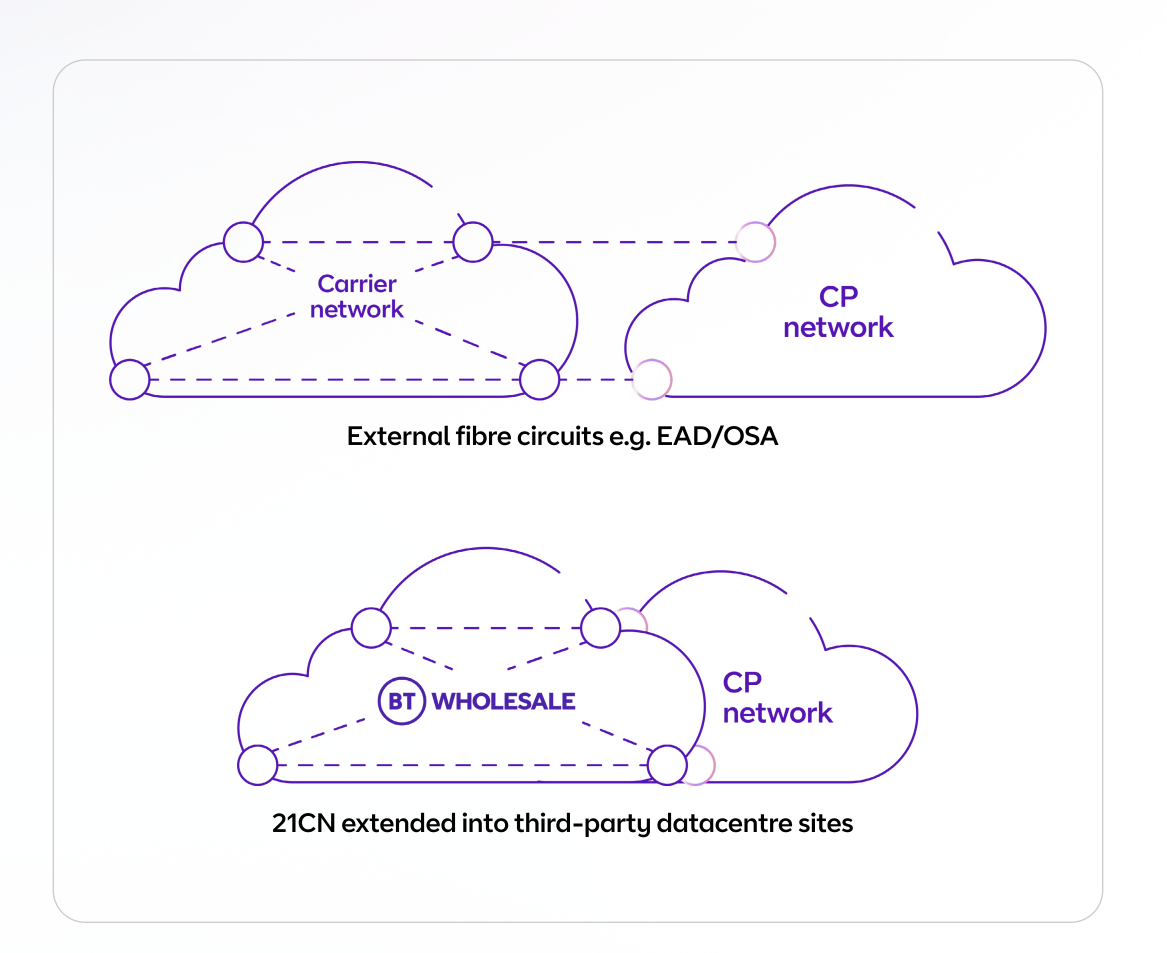
You can check our current and planned future datacentre coverage using our interactive maps.

Look at the maps >

	Ranager Wewer Viewer Viewer Inside Manager Manager Viewer Viewer	VR / DVR CCTV Viewer
	4/17/2018 12:31:20 PM     4/17/2018 12:31:20 PM     Helay NUC Intensor state change (1) door trigger       4/17/2018 12:31:20 PM     4/17/2018 12:31:20 PM     Access granted: Siamak Badiee NOC Intenior NOC Intenior       4/17/2018 12:30:16 PM     4/17/2018 12:30:15 PM     Relay Main Entrance state change (0) none       4/17/2018 12:30:15 PM     4/17/2018 12:30:14 PM     Expansion input Main Entry cutoff secure       4/17/2018 12:30:15 PM     4/17/2018 12:30:15 PM     Expansion input Main Entry cutoff secure	Video     Video       Video     Video
d	4/17/2018 12:30.14 PM 4/17/2018 12:30.14 PM Input Mankap secure 4/17/2018 12:30.09 PM 4/17/2018 12:30.08 PM Relay Main Entrance state change (0) control zone disabled	WONET.001.0002.001.02.BI01 DIGI*TRAI WONET.001.0002.001.01.BR01 DIGI*TRAI
Gbps	OT2/2018 12:30:09 PM V/17/2018 12:30:00 PM. Advant at expension result Mark Entry cutoff 4/17/2018 12:30:09 PM V/17/2018 12:30:08 PM Expension relay Main Entry Cutoff state change (1) control zo 4/17/2019 12:30:09 PM V/17/2019 12:30 PPM Forced entry of input Markees	WHET.001.0002.001.023R01 DIGPTRA one aduated WWHET.001.0002.001.023R01 DIGPTRA WWHET.001.0002.001.023R01 DIGPTRA
you	4/17/2018 12:29:38 PM     4/17/2018 12:29:38 PM     Relay Mantrap state change (0) none       4/17/2018 12:29:38 PM     4/17/2018 12:29:37 PM     Input Electric Room secure       4/17/2018 12:29:38 PM     4/17/2018 12:29:36 PM     Expansion relay XRelay 01 state change (0) none       4/17/2018 12:29:37 PM     4/17/2018 12:29:36 PM     Expansion relay XRelay 01 state change (0) none       4/17/2018 12:29:37 PM     4/17/2018 12:29:36 PM     Relay Main Entrance state change (0) none	VV9NET.001.0002.001.02.BR01 DIGI*TRA/ VV9NET.001.0002.001.02.BI07 DIGI*TRA/ VV9NET.001.0002.001.01.XR01 DIGI*TRA/ VV9NET.001.0002.001.01.BR01 DIGI*TRA/
ave	Altri 2018 12:29:34 FM 4/17/2018 12:29:34 FM Relay Mantap state change (0) control zone disabled Altri 2018 12:29:34 FM 4/17/2018 12:29:33 FM Expansion relay XRelay 01 state change (1) control zone actu Altri 2018 12:29:34 FM 4/17/2018 12:29:33 FM Expansion relay XRelay 01 state change (1) control zone actu Altri 2018 12:29:32 FM 4/17/2018 12:29:30 FM Relay Main Entrance state change (1) door trigger Altri 2018 12:29:31 FM 4/17/2018 12:29:30 FM Relay Main Entrance state change (1) door trigger	WHET.001.0002.001.01.BR01 DIGPTRA
·d	All     Add New     4/17/2018 12:28:24 FM     4/17/2018 12:28:23 FM     R0E gr       4/17/2018 12:21:13 FM     4/17/2018 12:21:13 FM     4/17/2018 12:21:13 FM     R0'       4/17/2018 12:19:28 FM     0pr     m SMSVIEW-TBR0W       4/17/2018 12:19:14 FM     4/17/2018 12:19:13 FM     Rel	WVMET.001.0002.001.01.SM01     DIGI*TRA       VVMET.001.0002.001.01.SM02     DIGI*TRA       VVMET.0************************************
<b>G</b>	4/17/2018 12:19:08 PM     4/17/2018 12:19:07 PM     Rel     due trigger       4/17/2018 12:19:08 PM     4/17/2018 12:19:07 PM     Act     Interior NDC Interior       4/17/2018 12:17:58 PM     4/17/2019     12:19:07 PM     Act     Interior NDC Interior	IN TRA







#### **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 2023. Registered office: BT Group plc, 1 Braham Street, London, E1 8EE. Registered in England No. 1800000.

### **Benefits**

**Serious about speed.** We can hand over ports much quicker than ordering Etherway Fibre access or Ethernet Exchange Connect.

**Excellent pricing.** DCC is proven to be the most cost-effective way to connect your network to ours. It also comes with a generous hub/NNI discount scheme.

More choice. Choose the right bandwidth options for your business and your customers' needs.

**Reliability at its core.** We support 100% backhaul resilience across our whole national core and backhaul network<sup>2</sup>. Every Ethernet switch is connected to two separate nodes on our core network via resilient backhaul. So if one leg is lost, traffic automatically switches to the alternative route.

### Check availability now

We have around 50 on-net datacentres across the country, and we're always expanding our footprint and capability. Check out our interactive coverage maps to learn more.

### Why take 100Gbps access?

With the launch of 100Gbps datacentre access, you can benefit from greater returns when selling our Wholesale Ethernet solutions. Instead of managing multiple 10Gbps ports, you can take a single 100Gbps port. As well as using less space and power, our 100Gbps ports make services cheaper and easier for you to manage.

<sup>1</sup>Three working days, subject to survey and capacity checks. Where capacity is readily available, we've seen orders being delivered the same day.

<sup>2</sup>Resilience is provided in the connectivity between the equipment in the datacentre and our 21C core. Handover at the datacentre might be restricted to the same shelf or rack if two ports are ordered. There's no resilience option within the ports at the datacentre.

Find out more Call: 0800 671 045 Email: clientreception@bt.com Visit: btwholesale.com/ethernet



