

# Enabling the innovation of tomorrow

Connectivity has never been more important. With the UK's phone system going digital and organisations increasingly moving their business-critical services to the cloud, the need for fast, reliable connectivity is growing rapidly.

That's why we're building on our extensive network experience with increased innovation and investment. Because we know if we give you the biggest and best networks possible, you can successfully embrace the high bandwidth opportunity, delivering the solutions and services your customers need.

Today, we have the UK's largest core network, with Ethernet stretching from the Isles of Scilly to the Shetlands – and everywhere in between. Plus we're rapidly expanding our high bandwidth footprint, as well as our rural coverage. And because we're prebuilding capacity, we can deliver solutions faster, giving you the support you need to grow your business.

1,953

Ethernet nodes

355

optical nodes, growing to 400+ over the next 12 months

27Tbps

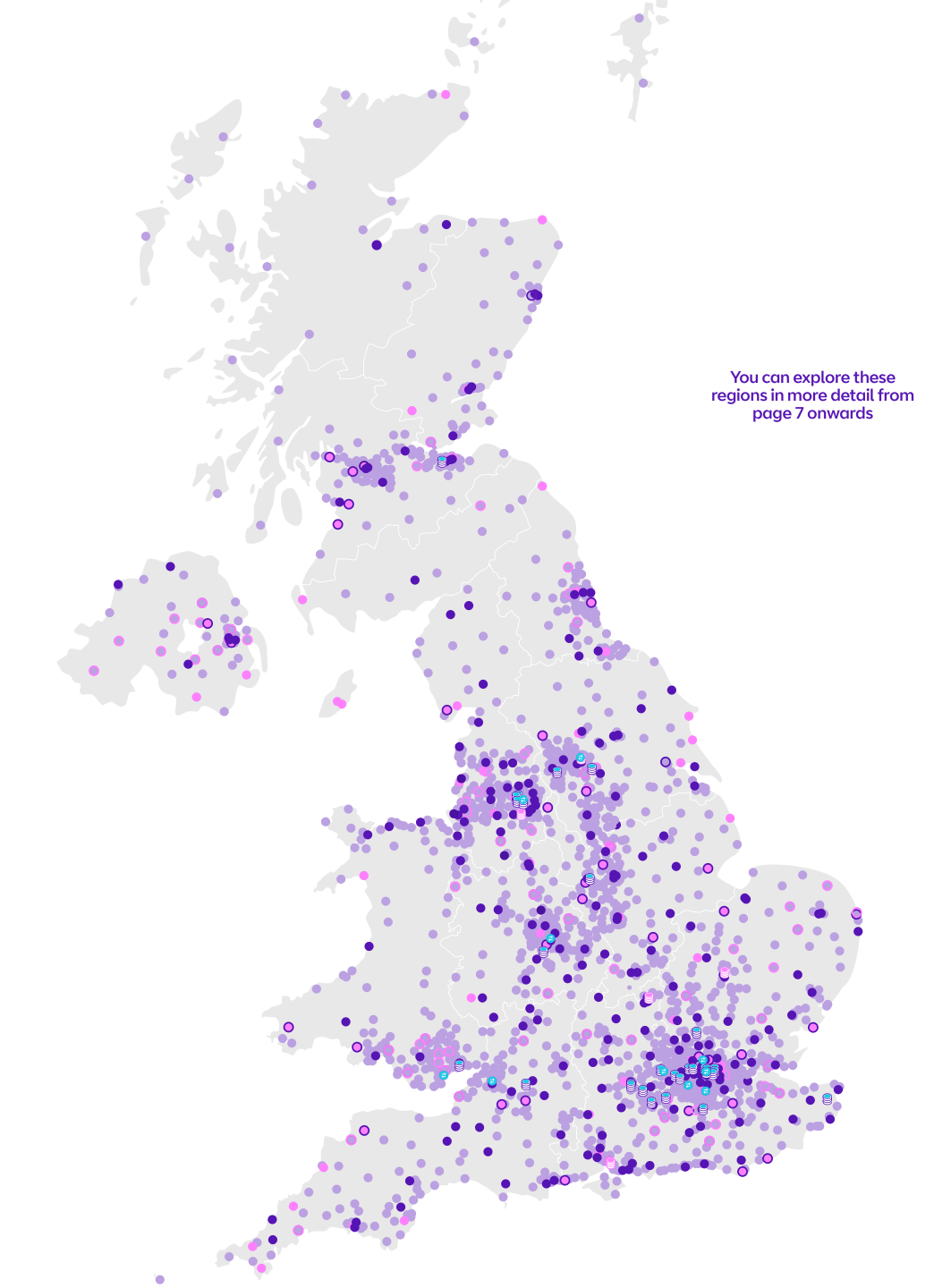
185k+

Ethernet-based circuits

270+

nodes with 10Gbps Ethernet - and growing

80%
growth in our 10Gbps footprint
over the last 12 months





# Investing in your future

As the digital landscape changes, so do infrastructure needs. Your customers can transform the way they do business, thanks to technology like unified communications, the Internet of Things, data analytics and the cloud. But they need the bandwidth to make it all possible, and that's where you come in.

It's an exciting future – and one that we believe is worth investing in. That's why every year, we put £3.7bn into improving and maintaining our network. In 2021 and 2022, we invested more than £100m in Ethernet alone.

It's all part of our commitment to supporting your success and helping you grow your business.

# You can count on us

As bandwidth demands increase and customers move to digital voice and the cloud, it's vital to partner with a reliable, high-quality connectivity provider. Our network, services and support are the perfect foundation to build your business on.

Fast delivery

94%

of Ethernet orders delivered within 38 working days<sup>1</sup>

Connectivity you can rely on

99.9992%

network availability<sup>2</sup>

Support you can trust

0.06%

of our Ethernet base reported a fault – so you can have confidence in your service<sup>2</sup>

97%

of faults cleared well within our 5-hour SLA<sup>2</sup>

<sup>1</sup> Excluding customer delays

<sup>2</sup> Performance statistics from January to December 2022.

# A portfolio that delivers

No two businesses are built the same, so you need to offer a broad range of connectivity if you want to maximise your growth potential. Our portfolio of high bandwidth solutions lets you deliver everything from 1Gbps Ethernet to 100Gbps Optical, supporting every use case you're likely to encounter.

#### Our solutions include:

- Up to 10Gbps Etherway Fibre
- Up to 10Gbps Direct Internet Access (DIA)
- Up to 100Gbps Data Centre Connect
- Up to 100Gbps Etherway Exchange Connect
- Up to 100Gbps Wholesale Optical solutions

All our solutions are backed by our top-notch customer service, and we're constantly looking for ways to make working with us easier and more rewarding.

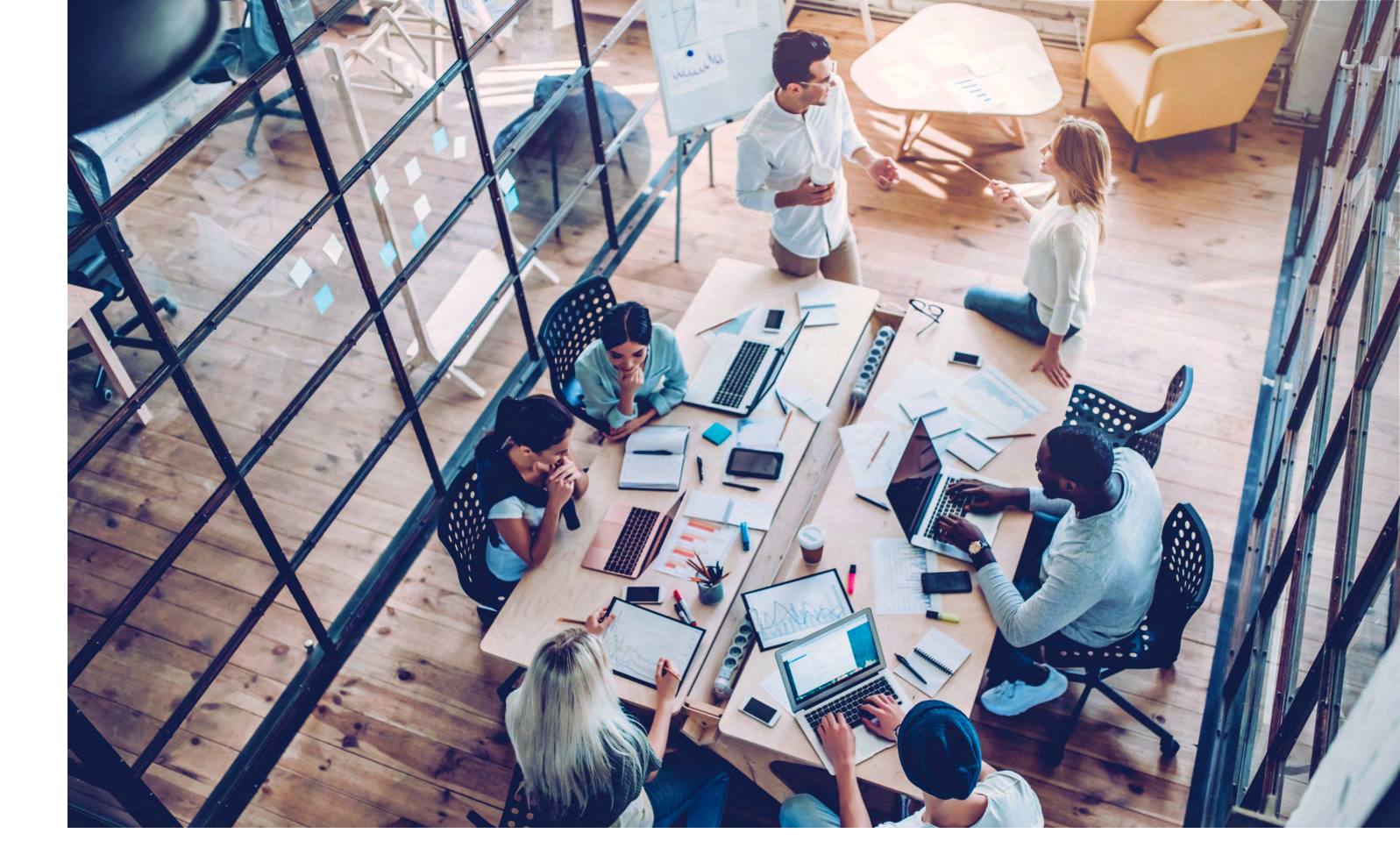


# Boost your business with 100Gbps access

We're rolling out 100Gbps access at our datacentre locations and direct to some of our exchange locations. Taking 100Gbps network-to-network interfaces means you can generate greater returns when selling high bandwidth solutions. Compared to using multiple 10Gbps ports, a 100Gbps connection is more efficient. Not only cheaper, but also less infrastructure for you to manage.

### Did you know?

We can deliver 100Gbps data access at many third-party datacentre locations in just three working days? It's all thanks to our network investment, combined with the fact we don't rely on third parties, and we've pre-cabled these datacentres and our ports for speedy handover.



# Flex and grow

Our flexible bandwidth capability lets you respond to the challenges of delivering high bandwidths. It means your customers can turn their bandwidth up or down, as and when they require within the capacity of their circuit.

You can provide highly competitive and cost-effective solutions, billed on a pay-as-you-go basis, leading to greater flexibility, lower and tighter cost control.

# We've got you covered

Our network stretches right across the UK, and we're extending our reach all the time – bringing newer, faster connectivity to more of the country.

Over the next few pages, you'll find a detailed breakdown of our high bandwidth network. With this guide, you can quickly see our coverage for particular regions and see what bandwidth options are available.

Scotland North	8	West Midlands	17
Scotland East	9	East of England	18
Scotland Central	10	South	19
Scotland South	11	South West	21
North East	12	Wales	22
North West	13	Northern Ireland	23
Yorkshire & Humberside	15	London	24
East Midlands	16		

#### How to use the maps in this guide

- Use the buttons at the bottom to select which type of access nodes you want to see. For instance, you can select to show only nodes that offer 10Gbps Ethernet circuit support.
- You can see the nodes for the entire UK or for specific regions on the following pages.
- Larger towns and cities are indicated on the maps by name and with a dot to help identify specific locations.
- 10Gbps Ethernet nodes, all optical nodes and all datacentre locations are also listed on the left for each region by name. A tally of 1Gbps nodes is included too, but names are not listed due to the high volume.
- A list of planned expansion locations in 2023/24 is also included for 10Gbps Ethernet, optical and datacentre locations.



# **Scotland North**

1Gbps Ethernet nodes (23)

10Gbps Ethernet nodes (2)

Elgin

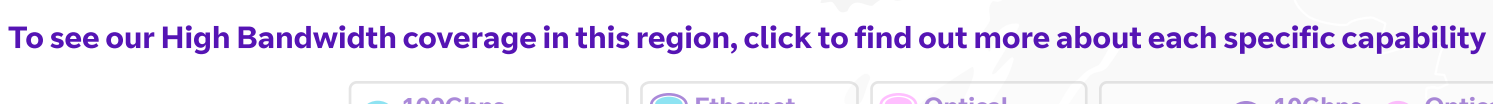
8

Inverness Macdhui

#### Optical nodes (3)

Elgin
Farice Cable Landing Station
Inverness Macdhui

Network coverage as of December 2023











Orkney

Ethernet Data Centres



Shetland

# **Scotland East**

1Gbps Ethernet nodes (48)

10Gbps Ethernet nodes (5)

Aberdeen Ashgrove
Aberdeen Lochnagar
Dundee Fairmuir

Dundee Steeple (Central TE)

Kirkcaldy

Optical nodes (7)

Aberdeen Ashgrove Aberdeen Lochnagar

Auchterarder

Dundee

Dundee Fairmuir

Fraserburgh

Kirkcaldy

**Planned** 

10Gbps Ethernet nodes (2)

Aberdeen West

Dunfermline

Optical nodes (2)

Aberdeen West

Dunfermline







# **Scotland Central**

#### 1Gbps Ethernet nodes (118)

#### 10Gbps Ethernet nodes (9)

Edinburgh Donaldson Edinburgh Rose Street Edinburgh Waverley

Falkirk

Glasgow Central Glasgow Douglas

Hamilton Irvine Bourtree

Pulsant South Gyle

#### Optical nodes (15)

Ayr

Edinburgh Capital
Edinburgh Donaldson
Edinburgh Rose Street
Edinburgh Waverley

Falkirk

Glasgow Central Glasgow Douglas Glasgow Paisley Glasgow Western

Greenock

Hamilton Irvine Bourtree

Kilmarnock

Pulsant South Gyle

#### **Ethernet Data Centres (1)**

Pulsant South Gyle (1Gbps, 10Gbps)

#### Optical Data Centres (1)

Pulsant South Gyle

#### **Planned**

#### 10Gbps Ethernet nodes (5)

Ayr

Glasgow Paisley Glasgow Western Greenock

Kilmarnock

#### Optical nodes (2)

Bathgate Edinburgh Leith

Network coverage as of December 2023



# **Scotland South**

1Gbps Ethernet PoP (9)

10Gbps Ethernet nodes (1)

Dumfries

Optical PoP (2)

Dumfries Stranraer

Planned

Optical nodes (1)

Galashiels







# North East

1Gbps Ethernet nodes (74)

#### 10Gbps Ethernet nodes (6)

Bishop Auckland
Darlington
Newcastle Upon Tyne Central
South Shields
Stockton
Wallsend

Optical nodes (10)

Berwick

Bishop Auckland

Darlington

Middlesbrough

Newcastle

Newcastle Hadrian

South Shields

Stockton

Sunderland North

Wallsend

**Planned** 

10Gbps Ethernet nodes (2)

Durham

Sunderland North

Optical nodes (3)

Durham Lemington

Morpeth

Network coverage as of December 2023







# **North West**

#### 1Gbps Ethernet nodes (192)

10Gbps Ethernet nodes (35)

Accrington
Altrincham
Arrowebrook

Ashton-In-Makerfield Ashton-Under-Lyne

Blackburn Bolton

Bromborough Bury, Greater Manchester

Carlisle Portland ATE

Claughton Cleveleys

Equinix MA1 Manchester

Williams House

Equinix MA3 Manchester

Joule House Hyde

Kendal Lancaster

Liverpool Lancaster House - All

Manchester Dial House

Northwich Oldham Pendleton Preston Rochdale

Southport Stockport Stockton Heath

Trafford

Wigan McGregor House

Wigton Willaston

Woodley, Greater Manchester

Optical nodes (44)

Accrington

Ainsdale Cable Station

Altrincham Arrowebrook

Ashton-In-Makerfield Ashton-Under-Lyne

Blackburn Bolton

Bromborough

Bury, Greater Manchester Carlisle Portland ATE

Claughton Cleveleys Dalton-In-Furness

Douglas (IoM)

Equinix MA1 Manchester

Williams House

Equinix MA3 Manchester

Joule House

Hyde Kendal Lancaster

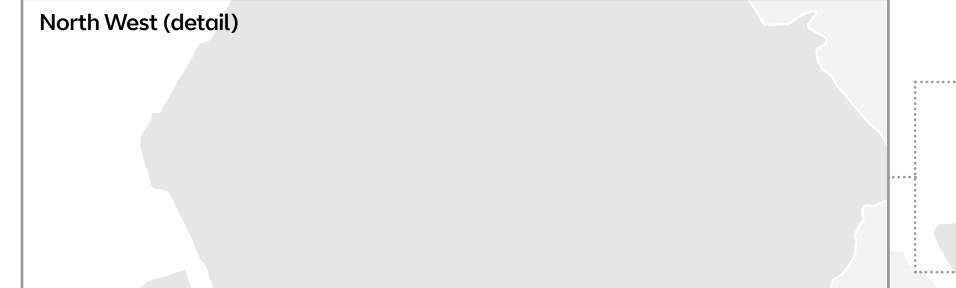
Liverpool Lancaster House - All

Manchester Dial House Manchester Pendleton

Marown (IoM) Northwich

Oldham





Network coverage as of December 2023

# **North West**

#### Optical nodes - cont (44) 100Gbps Exchange

Pendleton Preston

Preston (EE)

Rochdale

Southport

Stockport

Stockton Heath

Swinton, Greater Manchester

Teledata Manchester

Trafford

Ulverston

Warrington

Wigan

Wigton

Woodley, Greater Manchester

#### 100Gbps Exchange Connect (1)

Manchester Dial House

#### **Ethernet Data Centres**

**(4)** 

Computercentre Manchester
Equinix MA1 Manchester
Williams House
(1Gbps, 10Gbps, 100Gbps)
Equinix MA3 Manchester
Joule House (1Gbps, 10Gbps, 100Gbps)

Equinix MA5 Manchester (1Gbps)

#### **Optical Data Centres (3)**

Equinix MA1 Manchester Williams House Equinix MA3 Manchester Joule House

Teledata Manchester

#### Planned

#### 10G Ethernet nodes (2)

Dalton-In-Furness Winsford, Cheshire

#### Optical nodes (8)

Skelmersdale

Aintree
Equinix MA5 Manchester
Leyland
Macclesfield
Nelson, Lancashire
Sefton Park

Winsford, Cheshire

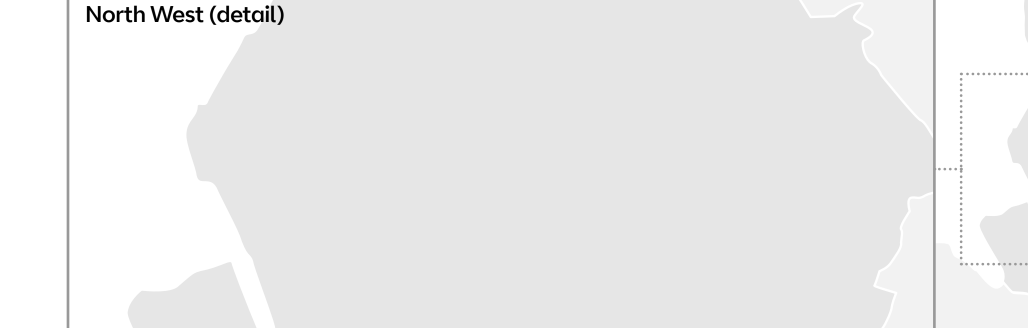
#### **Ethernet Data Centres (1)**

Equinix MA5 Manchester (10Gbps, 100Gbps)

#### **Optical Data Centres (1)**

Equinix MA5 Manchester





Network coverage as of December 2023

# Yorkshire and Humberside

1Gbps Ethernet nodes (161)

10Gbps Ethernet nodes (17)

Acomb
Boston Spa
Bradford
Chesterfield
Doncaster
Halifax
Harrogate
Healing

Keyingham Leeds Malton Morley

Hunslet

Pontefract Scarborough Sheffield Cutler

York

Optical nodes (24)

Acomb AQL DC3 Leeds Barnsley (EE)

Barnsley Locke Bradford

Bridlington Chesterfield Doncaster Halifax

Harrogate Healing Hornsea

Hull Anson House

Hunslet
Keyingham
Leeds
Malton
Morley
Pontefract

Redcentric Harrogate

Scarborough Sheffield Cutler

Skipton York 100Gbps Exhange Connect (1)

Leeds Basinghall

**Ethernet Data Centres (2)** 

Node 4 Leeds (1Gbps, 10Gbps)

SunGuard Availability Services Elland (1Gbps)

Optical Data Centres (2)

AQL DC3 Leeds

**Planned** 

10Gb Ethernet nodes (5)

Barnsley
Castleford
North Cave
Skipton
Wakefield



# **East Midlands**

#### 10Gbps Ethernet nodes (16)

1Gbps Ethernet nodes (146)

Arkwright Basford Coalville Derby Duston Kettering Leicester Wharf Street

Lincoln Montfort Newark Northampton

Nottingham Bowman Sheriff ATE

Sleaford Stamford

Sutton In Ashfield

Worksop

#### Optical nodes (25)

Arkwright Basford Boston Coalville Corby Derby Duston Glossop Kettering Langley Mill Leicester TE

Leicester Wharf Street

Lincoln Mablethorpe Mansfield (EE) Montfort Newark Northampton

Nottingham Bowman Sheriff ATE

Peartree Sleaford Stamford

Sutton In Ashfield Swadlincote Worksop

#### **Ethernet Data Centres (1)**

Node 4 Derby (1Gbps, 10Gbps)

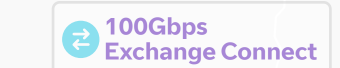
#### Planned

#### 10Gbps Ethernet nodes (7)

Boston Corby Glossop Langley Mill Mansfield Peartree Swadlincote

#### Optical nodes (2)

Daventry Mansfield





# **West Midlands**

# 1Gbps Ethernet nodes (167)

# 10Gbps Ethernet nodes (20)

ATOS Longbridge 1/ ATOS Longbridge 2

Birmingham Telephone House

Bromsgrove Perryfields

Cannock Erdington Hereford

Leamington Spa

Midland

Ross-On-Wye

Rugby Shrewsbury Solihull

Stoke City Stoke Trinity

Stratford-On-Avon

Telford Walsall

Wolverhampton
Worcester St.Peters

#### Optical nodes (23)

ATOS Longbridge 1/ ATOS Longbridge 2

Birmingham Telephone House

Bromsgrove Perryfields

BT Madley Earth Station

Cannock Coventry

Erdington Hereford

Kings Norton Leamington Spa

Midland

Ross-On-Wye Rugby Shrewsbury Stoke City

Stoke Hanley Stratford-On-Avon

Telford Walsall

West Bromwich (EE)
Wolverhampton
Worcester St.Peters

#### 100Gbps Exhange Connect (1)

Birmingham Telephone House

# Ethernet Data Centres (2)

ATOS Longbridge 1/ ATOS Longbridge 2 (1Gbps, 10Gbps)

#### **Optical Data Centres (2)**

ATOS Longbridge 1/ ATOS Longbridge 2

#### Planned

#### 10Gbps Ethernet nodes (4)

Evesham
Kings Norton
Stafford
Tamworth

#### Optical nodes (5)

Evesham
Kings Norton
Oswestry
Stafford
Tamworth

# **East of England**

1Gbps Ethernet nodes (174)

10Gbps Ethernet nodes (26)

Bedford Town
Bishops Stortford
Cambridge Trunks
Chelmsford
Cherry Hinton

Clacton-On-Sea Colchester

Hemel Hempstead

Ipswich Kings Lynn Kings Lynn Mart Laindon

Lea Valley Lowestoft Luton

Norwich City Norwich West

Peterborough Wentworth

Potters Bar Southend Town St. Albans St.Ives, Cambridgeshire

Stevenage Stowmarket Watford Witham

Optical nodes (29)

Bedford Town
Bishops Stortford
Brentwood
Cambridge Trunks
Chelmsford
Cherry Hinton
Clacton-On-Sea
Colchester
Hemel Hempstead
Huntingdon

**Ipswich** 

Kings Lynn

Lea Valley

Lowestoft

Luton (EE)

Luton

Ethernet Data Centres (1)

COLT London 3 (10Gbps)

Norwich City

Norwich West

Southend Town

Potters Bar

St. Albans

Stevenage

Watford

Wisbech

Witham

Stowmarket

Peterborough Wentworth

Redcentric Cambridge

St.Ives, Cambridgeshire

Optical Data Centres (1)

Redcentric Cambridge

Planned

10Gbps Ethernet nodes (8)

Attleborough
Braintree
Brentwood
Great Yarmouth Town

Shefford South Benfleet

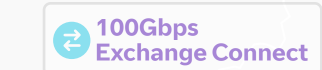
Wisbech

Optical nodes (9)

Attleborough
Braintree
Bury St. Edmonds
Dereham
Ely

Great Yarmouth ATE North Quay North Walsham Shefford South Benfleet

Network coverage as of December 2023



High Wycombe TE

Horsham

Newbury

Ramsgate

Redhill

Slough

Totton

Wantage

Wolverton

Oxford

Maidstone

Milton Keynes

# South

#### 1Gbps Ethernet nodes (282)

#### 10Gbps Ethernet nodes (48)

Andover

Ark Farnborough (BT Hall/

Crown Hosting) Ashford, Kent

Aylesbury

Banbury

Basingstoke Bicester

Bracknell

**Brighton Hove** Canterbury

Chichester

Crawley

Didcot

Dover

Eastleigh

Egham

Equinix Slough Campus LD6/LD7 Farnborough, Hampshire

Gravesend Guildford

Hailsham

Havant High Wycombe TE

Horsham

Havant

**Network coverage as of December 2023** 

#### Optical PoP (58)

Andover

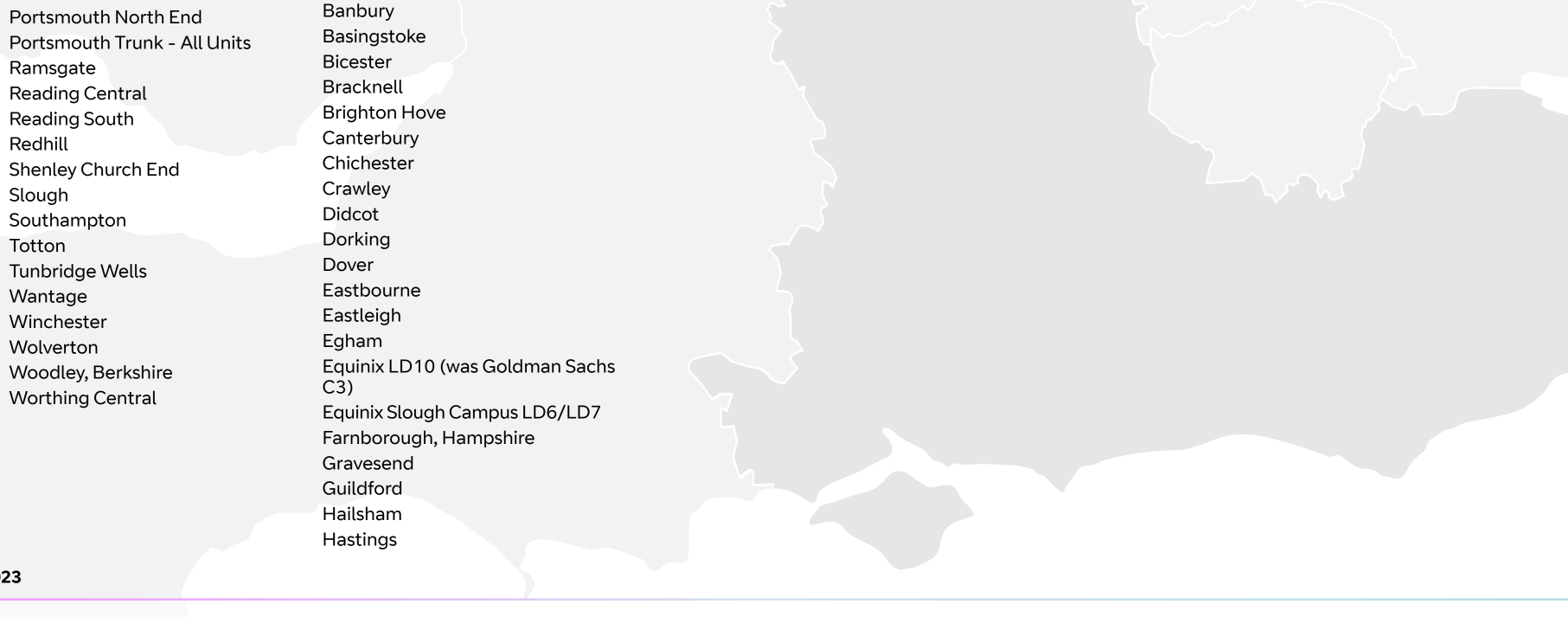
Ark Farnborough (BT Hall/

Crown Hosting)

Ashford, Kent

**ATOS Andover** 

Aylesbury



# South

#### Optical nodes - cont (58)

Havant

High Wycombe TE

Horsham

Maidstone Milton Keynes

Newbury

Oxford

Portsmouth North End

Portsmouth Trunk - All Units

**Pulsant Milton Keynes** 

Ramsgate

Reading Central

Reading South Reading Trunk

Redhill

SCC Fareham

Sevenoaks

Shenley Church End

Slough

Southampton

Tilehurst Totton

Tunbridge Wells

Wantage

Winchester

Wolverton

Woodley, Berkshire

Worthing Central

**Network coverage as of December 2023** 

#### **100Gbps Exchange** Connect (1)

Slough

#### **Ethernet Data Centres (11)**

Ark Farnborough (BT Hall/Crown Hosting) (1Gbps, 10Gbps)

Digital Realty Redhill (1Gbps, 10Gbps)

Equinix Slough Campus LD6/LD7 (1Gbps, 10Gbps, 100Gbps)

Pulsant Reading (1Gbps)

**SunGuard Woking** (1Gbps, 10Gbps)

The Bunker (Ash) (1Gbps, 10Gbps)

Woodley, Berkshire (1Gbps, 10Gbps)

# **Optical Data Centres (4)**

Ark Farnborough (BT Hall/Crown Hosting)

Pulsant Milton Keynes SCC Fareham

#### **Planned**

#### 10Gbps Ethernet nodes (11)

Dorking

Eastbourne

Godalming

Haslemere

Hastings

Haywards Heath

Locks Heath ATE

Sevenoaks

Sittingbourne

Thame

Witney

#### Optical nodes (10)

BT Reigate DC

East Grinstead

Gillingham, Kent

Godalming

Haslemere

Haywards Heath Locks Heath ATE

Sittingbourne

Thame

Witney





# South West

#### 1Gbps Ethernet nodes (170)

#### 10Gbps Ethernet nodes (25)

Ark Corsham (BT Hall/ Crown Hosting) Bath Kingsmead Bedminster Bournemouth Bridgwater Bristol Redcliffe Cheltenham Chippenham

Devizes Dorchester **Exeter Castle** Gloucester Midsomer Norton

Newquay Newton Abbot

Crownhill

Plymouth Poole Salisbury Street Swindon

Yeovil

Truro

Taunton

Tewkesbury

**Network coverage as of December 2023** 

#### Optical nodes (33)

Ark Corsham (BT Hall/ Crown Hosting)

Barnstaple Exchange 2nd Floor

Bath Kingsmead Bedminster Bournemouth Bridgwater Bristol Redcliffe Bude Haven

Camborne Cheltenham Chippenham

Christchurch, Dorset

Crownhill Devizes Dorchester **Exeter Castle** Gloucester

Goonhilly Earth Station Midsomer Norton

Newquay Newton Abbot Paignton Plymouth Poole Salisbury

Tewkesbury

#### **Planned**

#### 10Gbps Ethernet nodes (8)

Barnstaple Exchange 2nd Floor

Bideford

Christchurch, Dorset

St. Austell Stroud Trowbridge

Weston-Super-Mare

#### Optical nodes (4)

Bideford St. Austell Stroud

Weston-Super-Mare

#### 100Gbps Exchange Connect (1)

**Bristol Redcliffe** 

Swindon

Taunton

Truro

Yeovil

Trowbridge

Wadebridge

#### **Ethernet Data Centres (2)**

Ark Corsham (BT Hall/Crown Hosting) (1Gbps, 10Gbps)

#### **Optical Data Centres (2)**

Ark Corsham (BT Hall/Crown Hosting)







# Wales

#### 1Gbps Ethernet nodes (145)

#### 10Gbps Ethernet nodes (12)

Aberconwy Aberystwyth

Bangor, North Wales

Cardiff

Carmarthen

Connahs Quay

Newport, Gwent

Rhyl Swansea

Tonypandy

Vantage (Next Generation Data

Newport)

Wrexham

#### Optical nodes (15)

Aberconwy Aberystwyth

Bangor, North Wales

Cardiff

Carmarthen

Connahs Quay Haverfordwest

Llanelli

Newport, Gwent

Porthmadog

Rhyl

Swansea Tonypandy

Vantage (Next Generation Data

Newport)

Wrexham

#### 100Gbps Exchange Connect (1)

Cardiff

**Ethernet Data Centres (1)** 

Vantage (Next Generation Data Newport) (1Gbps, 10Gbps)

#### **Optical Data Centres (1)**

Vantage (Next Generation Data Newport)

#### Planned

#### 10Gbps Ethernet nodes (6)

Bridgend

Haverfordwest

Llanelli

Merthyr Tydfil

Neath

Whitchurch, South Glamorgan

#### Optical nodes (8)

Aberdare

Bridgend Caerphilly

Hengoed

Merthyr Tydfil

Neath

Newbridge, Gwent

Whitchurch, South Glamorgan





# **Northern Ireland**

#### 1Gbps Ethernet nodes (43)

#### 10Gbps Ethernet nodes (6)

Belfast Central Belfast City Coleraine

Knock, Northern Ireland

Londonderry Portadown

#### Optical nodes (10)

Antrim
Belfast Central
Belfast City
Coleraine
Downpatrick

Knock, Northern Ireland

Londonderry Newry

Ormeau, Belfast

Portadown

#### 10Gbps Ethernet nodes (5)

Antrim
Ballymena
Lisburn

**Planned** 

Ormeau, Belfast

Whiteabbey

#### Optical nodes (10)

Ballymena
Balmoral
Dungannon
Enniskillen
Lisburn
Lurgan
Magherafelt
Newtownards
Omagh
Whiteabbey







# London

# 1Gbps Ethernet nodes (203)

# 10Gbps Ethernet nodes (42)

Balham
Bermondsey
Beulah Hill
Bowes Park
Colindale

Covent Garden (& Bastion TE)

Croydon

Digital Realty LON3 Sovereign House

Ealing Eltham

Equinix LD8 Harbour Exchange

Equinix LD9 Powergate Faraday (Fleet St) Gerrard Street Hammersmith Hornchurch

Howland Street (BT Tower)

Interxion LON01
Isleworth

Kentish Town Kidbrooke Kings Cross Kingston Mile End Orpington

Poplar

South Kensington

Southall Southbank Stepney Green

Telehouse Europe North (Telehouse Europe)

Telehouse Europe North Two

Upton Park Walworth Woodford

#### Optical nodes (57)

Balham
Bermondsey
Beulah Hill
Bowes Park
Colindale
Covent Garden (& Bastion TE)

Croydon

Cyxtera LHR2 Greenwich View London Faraday
Digital Realty LON1 London Greenwich
Bonnington House London Ilford SSO
Digital Realty LON3 London Kensal G

Sovereign House

Ealing Edgware EE Croydon

EE Enfield Eltham

Equinix LD8 Harbour Exchange

Equinix LD9 Powergate

Gerrard Street Global Switch 1 Global Switch 2 Hammersmith Hornchurch

Howland Street (BT Tower)

Interxion LON01 Interxion LON02 Isleworth

Kentish Town Kidbrooke Kings Cross Kingston

Level 3 Goswell Road
London Beckton (EE)
London Ealing SSC
London Faraday
London Greenwich (EE)

London Ilford SSC London Kensal Green ATE London Southbank

**London Wood Green** 

Network coverage as of December 2023



# London

#### Optical PoP - cont (57)

North Finchley Orpington Poplar

Redcentric London South Kensington

Southall

Stepney Green

Telehouse Europe North

Tottenham **Upton Park** Woodford Woolwich

#### **100Gbps Exchange** Connect (4)

Colindale Croydon Kingston London Faraday

#### **Ethernet Data Centres** (24)

Digital Realty Oliver's Yard (1Gbps) Digital Realty LON3 Sovereign House (1Gbps, 10Gbps) Digital Realty West Drayton (aka Equinix LD2)

(1Gbps, 10Gbps) **Epsilon Global Hubs London** 

(1Gbps, 10Gbps) Equinix LD3 London Park Royal IBX Centre (1Gbps, 10Gbps)

Equinix LD8 Harbour Exchange (1Gbps, 10Gbps, 100Gbps)

Equinix LD9 Powergate (1Gbps, 10Gbps, 100Gbps)

Global Switch 1 (1Gbps, 10Gbps) Global Switch 2 (1Gbps, 10Gbps) Interxion LON01 (1Gbps, 10Gbps)

Iomart Standard House London

Level 3 Braham Street (1Gbps, 10Gbps)

Level 3 Docklands (1Gbps) Level 3 Goswell Road

(1Gbps, 10Gbps) Redcentric London (1Gbps, 10Gbps)

Sungard London Technology Centre (1Gbps, 10Gbps) SunGuard Southbank Recovery Campus (1Gbps) Telehouse Europe North

(Telehouse Europe) (1Gbps, 10Gbps, 100Gbps) Telehouse Europe North Two (1Gbps, 10Gbps, 100Gbps)

#### **Optical Data Centres (16)**

Digital Realty LON1 **Bonnington House** Cyxtera LHR2 Greenwich View London

Digital Realty LON3 Sovereign House

Equinix LD8 Harbour Exchange Equinix LD9 Powergate

Global Switch 1 Global Switch 2 **Interxion LON01** Level 3 Goswell Road

Redcentric London Telehouse Europe North (Telehouse Europe)

Telehouse Europe North Two

#### **Planned**

#### 10Gbps Ethernet nodes (3)

North Finchley Thornton Heath Tottenham

#### Optical nodes (3)

Telehouse South Thornton Heath **Thamesmead** 

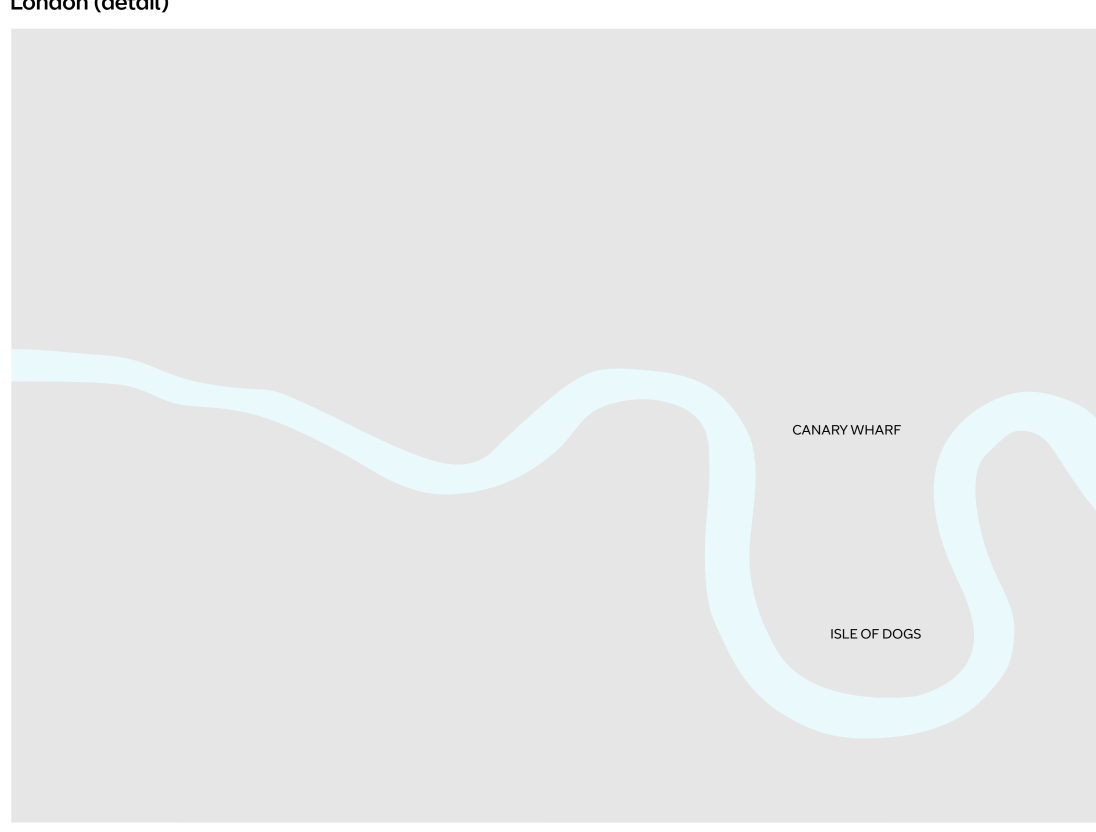
#### **Ethernet Data Centres (1)**

Digital Realty LON3 Sovereign House (100Gbps)

#### **Optical Data Centres (1)**

**Telehouse South** 

#### London (detail)



**Network coverage as of December 2023** 

# Let's connect

If you'd like to know more about any of our high bandwidth connectivity options, visit **btwholesale.com**. And if you have any questions, please speak to your account manager.



#### **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: 1 Braham Street, London, E1 8EE. Registered in England No. 1800000.

#### **Updated December 2023**