

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.

1,956

386

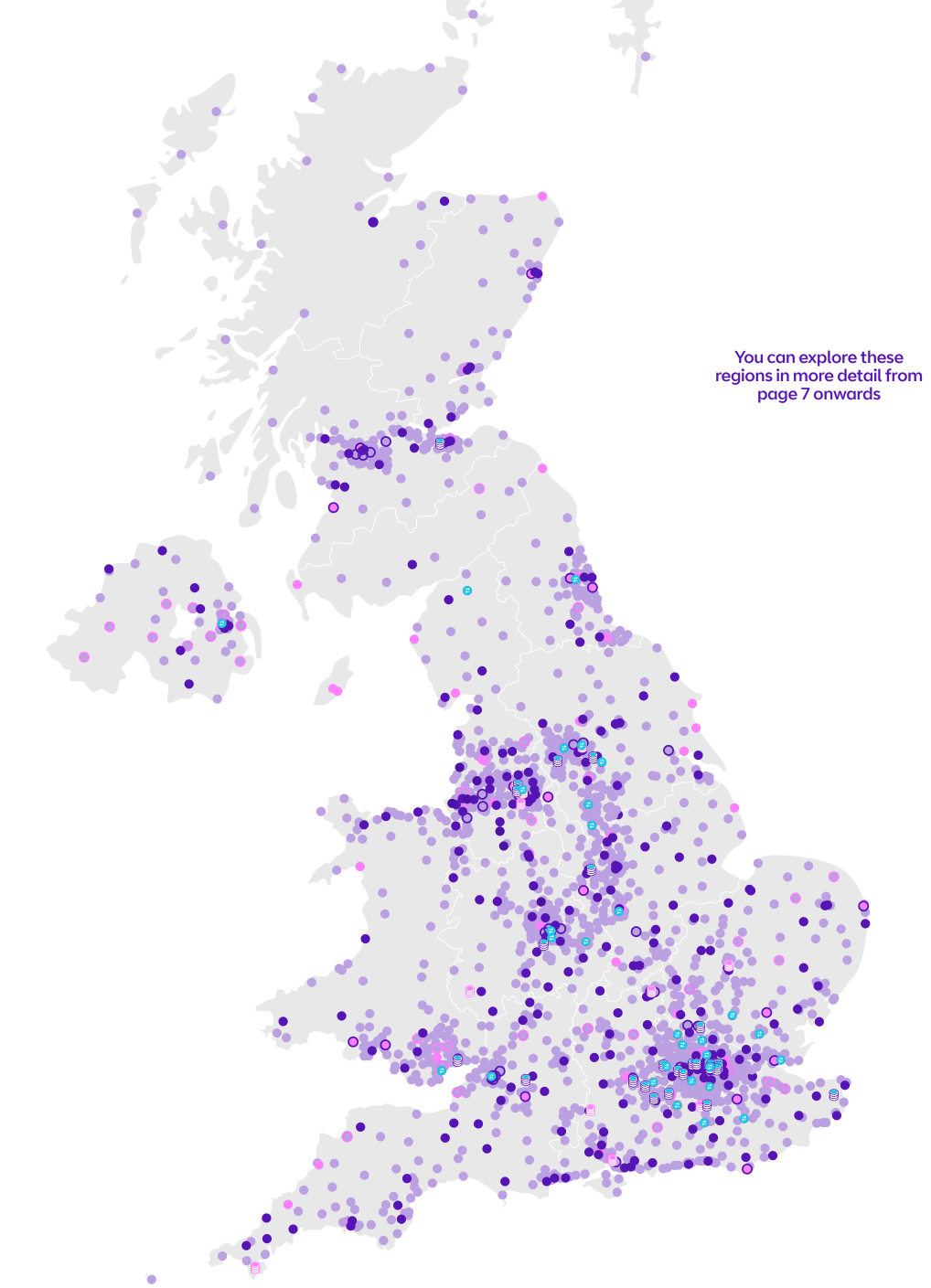
optical locations, growing to 500+ over the next 12 months, and now with 400Gbps available from a selection of locations

27Tbps

~200k

Ethernet-based circuits

330+
nodes with 10Gbps Ethernet
- and growing





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

95%

of all fibre Ethernet orders delivered within 34 working days (excluding customer delays)¹

22 working days

Half of all fibre Ethernet orders placed were delivered in an average of 22 working days¹

Connectivity you can rely on

99.9995%

network availability¹

Support you can trust

96%

of faults cleared well within our 5-hour SLA¹

1 Performance and delivery stats over last 12 months, up to end of May 2024.

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 400Gbps 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 400Gbps 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.



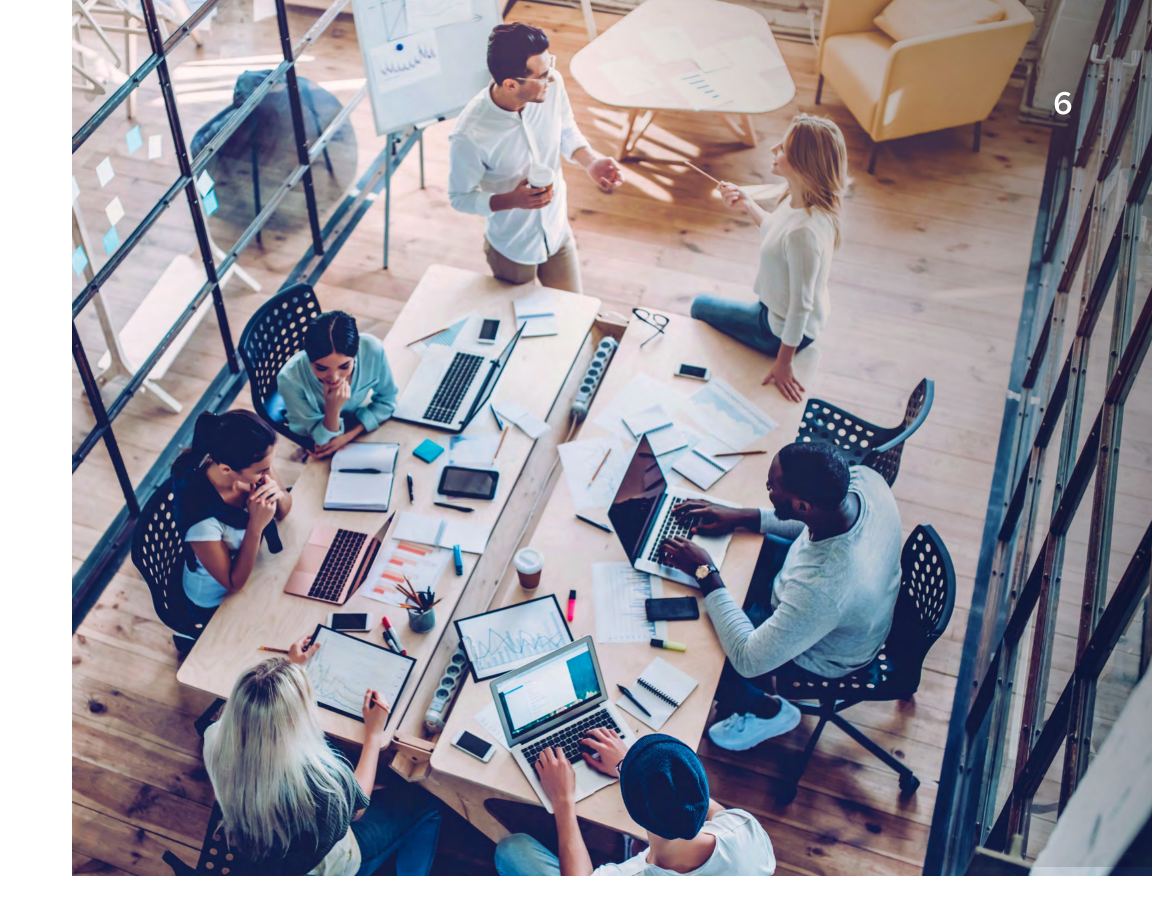
Boost your business with 100Gbps Ethernet and 400Gbps Optical services

We're rolling out 100Gbps Ethernet 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 Ethernet solutions. Compared to using multiple 10Gbps ports, a 100Gbps connection is more efficient. Not only cheaper, but also less infrastructure for you to manage.

Our Wholesale Optical service is now available with speeds up to 400 Gbps in various locations, supporting even higher bandwidths where needed. Elsewhere our Optical nodes and datacentres can support up to 100Gbps speeds as standard.

Did you know?

We can deliver 100Gbps Ethernet datacentre 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 and 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 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 known, planned expansion locations over approximately the next 12 months is also included for 10Gbps Ethernet, exchange, datacentre and Optical locations.



Scotland North

Ethernet 1Gbps (22)

Ethernet 10Gbps (2)

Elgin

Inverness Macdhui

Optical 100Gbps (2)

Elgin

Inverness Macdhui

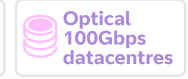


Network coverage as of May 2024























Scotland East

Ethernet 1Gbps (48)

Ethernet 10Gbps (6)

Aberdeen Ashgrove
Aberdeen Lochnagar
Dundee Fairmuir
Dundee Steeple (Central TE)

Dunfermline Kirkcaldy Optical 100Gbps (8)

Aberdeen Ashgrove Aberdeen Lochnagar

Aberdeen West

Dundee

Dundee Fairmuir

Dunfermline Fraserburgh

Kirkcaldy

Planned

Ethernet 10Gbps (1)

Aberdeen West

Network coverage as of May 2024











Scotland Central

Ethernet 1Gbps (118)

Ethernet 10Gbps (13)

Bathgate

Edinburgh Donaldson Edinburgh Rose Street

Edinburgh Waverley

Falkirk

Glasgow Central

Glasgow Douglas

Glasgow Paisley

Greenock

Hamilton

Irvine Bourtree

Kilmarnock

Falkirk

Pulsant South Gyle

Optical 100Gbps (16)

Ayr
Bathgate
Edinburgh Capital
Edinburgh Donaldson
Edinburgh Rose Street
Edinburgh Waverley

Glasgow Central Glasgow Douglas

Glasgow Paisley

Glasgow Western

Greenock Hamilton

Irvine Bourtree

Kilmarnock

Pulsant South Gyle

Optical 400Gbps (1)

Pulsant South Gyle

Ethernet datacentres (1)

Pulsant South Gyle (1Gbps, 10Gbps)

Optical 400Gbps datacentres (1)

Pulsant South Gyle

Planned

Ethernet 10Gbps (7)

Ayr

Cumbernauld

Edinburgh Leith

Glasgow Halfway

Glasgow Langside

Glasgow Shettleston

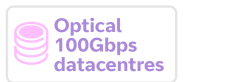
Glasgow Western

Optical 100Gbps (1)

Edinburgh Leith

Network coverage as of May 2024





Scotland South

Ethernet 1Gbps (9)

Ethernet 10Gbps (1)

Dumfries

Optical 100Gbps (2)

Dumfries Stranraer

Planned

Optical 100Gbps (1)

Galashiels

Network coverage as of May 2024











North East

Ethernet 1Gbps (74)

Ethernet 10Gbps (7)

Bishop Auckland Darlington Morpeth

Newcastle upon Tyne Central

South Shields Stockton

Wallsend

Optical 100Gbps (12)

Berwick Bishop Auckland

Darlington

Lemington

Middlesbrough

Morpeth

Newcastle Newcastle Hadrian

South Shields

Stockton

Sunderland North

Wallsend

Optical 400Gbps (1)

Darlington

Exchange Connect 100Gbps (1)

Newcastle upon Tyne Central

Planned

Ethernet 10Gbps (3)

Durham Lemington Sunderland North

Optical 100Gbps (1)

Durham

Network coverage as of May 2024









North West

Ethernet 1Gbps (192)

Ethernet 10Gbps (37)

Accrington
Altrincham
Arrowebrook
Ashton-in-Makerfield
Ashton-under-Lyne

Blackburn Bolton

Bromborough

Bury, Greater Manchester Carlisle Portland ATE

Claughton Cleveleys Dalton-in-Furness

Equinix MA1 Manchester Williams House Equinix MA3 Manchester Joule House

Huyton Hyde Kendal Lancaster

Liverpool Lancaster House - All Manchester Dial House

Northwich

Oldham Pendleton Preston

Rochdale

Network coverage as of May 2024

Skelmersdale
Southport
Stockport
Stockton Heath
Stoneycroft
Trafford

Wigan McGregor House

Wigton
Willaston
Winsford, Cheshire

Woodley, Greater Manchester

Optical 100Gbps (44)

Accrington
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

Equinix MA5 Manchester

Hyde Kendal Lancaster

Liverpool Lancaster House - All

Manchester Dial House Manchester Pendleton

Marown (IoM)
Northwich
Oldham
Pendleton
Preston
Preston (EE)

Isle of Man

North West (detail)

North West

Optical 100Gbps - cont (44)

Rochdale Skelmersdale

Southport

Stockport

Stockton Heath

Swinton, Greater Manchester

Teledata Manchester

Trafford Ulverston

Warrington

Wigan Wigton

Winsford, Cheshire

Whitehaven

Woodley, Greater Manchester

Optical 400Gbps (2)

Equinix MA1 Manchester Williams House Manchester Dial House

Exchange Connect 100Gbps (2)

Carlisle Portland ATE
Manchester Dial House

Network coverage as of May 2024

Ethernet datacentres (4)

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

(1Gbps, 10Gbps, 100Gbps)
Equinix MA5 Manchester (1Gbps)

Optical 100Gbps datacentres (3)

Equinix MA3 Manchester Joule House Equinix MA5 Manchester Teledata Manchester

Optical 400Gbps datacentres (1)

Equinix MA1 Manchester Williams House

Planned

Ethernet 10Gbps (7)

Chorlton

Ellesmere Port

Nelson, Lancashire

Rusholme St. Helens

Swinton, Greater Manchester

Widnes

Optical 100Gbps (5)

Aintree Leyland Macclesfield Nelson, Lancashire Sefton Park

Ethernet datacentres (1)

Equinix MA5 Manchester (10Gbps, 100Gbps)





Yorkshire and Humberside

Ethernet 1Gbps (161)

Ethernet 10Gbps (21)

Acomb
Barnsley
Boston Spa
Bradford
Castleford
Chesterfield
Doncaster
Halifax
Harrogate
Healing
Hunslet
Keyingham

Scarborough
Sheffield Cutler
Skipton
Wakefield
York

Leeds

Malton

Morley

Pontefract

Optical 100Gbps (26)

Acomb
AQL DC3 Leeds
Barnsley (EE)
Barnsley Locke
Bradford
Bridlington
Castleford
Chesterfield
Doncaster
Halifax
Harrogate
Healing
Hornsea
Hull Anson House

Hunslet
Keyingham
Leeds
Malton
Morley
Pontefract

Redcentric Harrogate Scarborough Sheffield Cutler

Skipton Wakefield York Exhange Connect 100Gbps (5)

Bradford
Chesterfield
Leeds Basinghall
Pontefract
Sheffield Cutler

Ethernet datacentres (2)

Node 4 Leeds (1Gbps, 10Gbps)
SunGuard Availability Services Elland (1Gbps)

Optical datacentres (1)

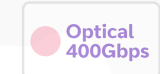
AQL DC3 Leeds

Planned

Ethernet 10Gb (3)

Moortown North Cave Pudsey

Network coverage as of May 2024





East Midlands

Optical 100Gbps (27) Ethernet 1Gbps (146) Arkwright Ethernet 10Gbps (22) Basford Boston Arkwright Coalville Basford Corby Boston Daventry Coalville Derby Corby Duston Derby Glossop Duston Kettering Kettering Langley Mill Langley Mill Leicester TE Leicester Wharf Street Leicester Wharf Street Lincoln Lincoln Loughborough Mablethorpe

Mansfield Montfort Mansfield (EE) Newark Montfort Northampton Newark

Nottingham Bowman Sheriff ATE

Mansfield

Peartree Sleaford

Peartree Stamford Sutton In Ashfield

Sleaford Stamford Worksop Sutton In Ashfield

Network coverage as of May 2024

Exhange Connect 100Gbps (1)

Montfort

Ethernet datacentres (1)

Node 4 Derby (1Gbps, 10Gbps)

Planned

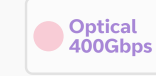
Ethernet 10Gbps (3)

Glossop

Market Harborough

Swadlincote

To see our high bandwidth coverage in this region, click to find out more about each specific capability

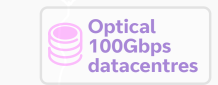


Nottingham Bowman Sheriff ATE

Northampton

Swadlincote

Worksop





West Midlands

Ethernet 1Gbps (167)

Ethernet 10Gbps (24)

ATOS Longbridge 1/ATOS Longbridge 2 Birmingham Kings Norton

Birmingham Telephone House

Bromsgrove Perryfields

Cannock
Erdington
Evesham
Hereford
Leamington Spa

Midland Ross-on-Wye

Rugby Oswestry Shrewsbury Solihull

Stafford
Stoke City
Stoke Trinity

Stratford-upon-Avon

Tamworth Telford Walsall

Wolverhampton Worcester St Peters

Network coverage as of May 2024

Optical 100Gbps (27)

ATOS Longbridge 1/ATOS Longbridge 2

Birmingham Kings Norton

Birmingham Telephone House

Bromsgrove Perryfields

BT Madley Earth Station

Cannock
Coventry
Erdington
Evesham
Hereford
Kings Norton

Leamington Spa Midland

Oswestry Ross-on-Wye

Rugby Shrewsbury Stafford Stoke City Stoke Hanley

Stratford-upon-Avon

Tamworth Telford Walsall

West Bromwich (EE)
Wolverhampton
Worcester St Peters

Optical 400Gbps (1)

Birmingham Telephone House

Exhange Connect 100Gbps (3)

Birmingham South

Birmingham Telephone House

Coventry

Ethernet datacentres (1)

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

Optical 100Gbps datacentres (2)

ATOS Longbridge 1/ATOS Longbridge 2

BT Madley Earth Station

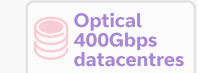
Planned

Ethernet 10Gbps (4)

Bearwood
Castle Bromwich
Northern
Kings Norton

Optical 400Gbps (1)

Coventry



East of England

Ethernet 1Gbps (174)

Ethernet 10Gbps (30)

Attleborough
Bedford Town
Bishop's Stortford
Brentwood

Cambridge Trunks

Cherry Hinton Clacton-on-Sea Colchester

Chelmsford

Hemel Hempstead

Huntingdon 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

Wisbech Witham

Optical 100Gbps (33)

Attleborough
Bedford Town
Bishops Stortford
Braintree
Brentwood

Cambridge Trunks Chelmsford

Cherry Hinton
Clacton-on-Sea
Colchester

Great Yarmouth ATE North Quay

Hemel Hempstead Huntingdon

Ipswich
Kings Lynn
Lea Valley
Lowestoft
Luton
Luton (EE)

Norwich City Norwich West

Peterborough Wentworth

Potters Bar

Redcentric Cambridge

Southend Town
South Benfleet

St Albans

St Ives, Cambridgeshire

Stevenage Stowmarket Watford Wisbech Witham

Exhange Connect 100Gbps (6)

Bishop's Stortford Chelmsford Hemel Hempstead Potter's Bar Southend Town Watford

Ethernet datacentres (1)

COLT London 3 (10Gbps)

Optical 100Gbps datacentres (1)

Redcentric Cambridge

Planned

Ethernet 10Gbps (6)

Braintree

Great Yarmouth Town

Harpenden
Shefford
South Benfleet

Welwyn Garden

Optical 100Gbps (5)

Bury St Edmunds Dereham

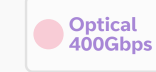
Ely

North Walsham Shefford

Optical 400Gbps (1)

Hemel Hempstead

Network coverage as of May 2024





South

Ethernet 1Gbps (282)

Ethernet 10Gbps (52)

Andover

Ark Farnborough (BT Hall/

Crown Hosting)
Ashford, Kent

Aylesbury

Banbury

Basingstoke

Bicester Bracknell

Brighton Hove

Canterbury

Chichester

Crawley

Didcot

Dorking

Dover

East Grinstead

Eastleigh

Egham

Equinix Slough Campus LD6/LD7

Farnborough, Hampshire

Gravesend Godalming

Guildford

Hailsham

Hastings

Network coverage as of May 2024

Havant

Haywards Heath High Wycombe TE

Horsham

Havant

High Wycombe TE

Horsham Maidstone Milton Keynes

Newbury Oxford

Portsmouth North End Portsmouth Trunk - All Units

Ramsgate Reading Central

Reading South

Redhill

Shenley Church End

Slough Southampton Totton

Tunbridge Wells

Wantage Winchester

Wolverton

Woodley, Berkshire Worthing Central Optical 100Gbps (58)

Andover

Ark Farnborough (BT Hall/

Crown Hosting)
Ashford, Kent
ATOS Andover
Aylesbury
Banbury
Basingstoke

Bicester Bracknell

Brighton Hove BT Reigate DC

Canterbury Chichester

Crawley Didcot

Dorking Dover

East Grinstead
Eastbourne
Eastleigh
Egham

Equinix LD10 (was Goldman Sachs C3)
Equinix Slough Campus LD6/LD7

Farnborough, Hampshire

Godalming Gravesend Guildford Hailsham Hastings





South

Optical 100Gbps - cont (58)

Havant

Haywards Heath 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 May 2024

Exchange Connect 100Gbps (5)

Bracknell
Crawley
Guildford
Slough
Tunbridge Wells

Ethernet datacentres (7)

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 100Gbps datacentres (6)

Ark Farnborough (BT Hall/ Crown Hosting) ATOS Andover BT Reigate DC Equinix LD4/LD5/LD10 Pulsant Milton Keynes

SCC Fareham

Planned

Ethernet 10Gbps (9)

Bradwell Abbey
Eastbourne
Fareham
Haslemere
Locks Heath ATE
Sevenoaks
Sittingbourne
Thame
Witney

Optical 100Gbps (6)

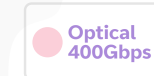
Gillingham, Kent Haslemere Locks Heath ATE Sittingbourne Thame Witney

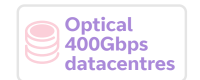
Optical 400Gbps (2)

Bracknell Guildford









South West

Ethernet 1Gbps (170)

Ethernet 10Gbps (30)

Ark Corsham (BT Hall/ Crown Hosting)

Barnstaple Exchange 2nd Floor

Bath Kingsmead Bedminster Bournemouth

Bridgwater

Bristol Redcliffe Camborne Cheltenham Chippenham

Christchurch, Dorset

Crownhill Devizes Dorchester **Exeter Castle** Gloucester

Midsomer Norton Newquay

Newton Abbot Paignton

Plymouth Poole

Salisbury St Austell Street Swindon

Network coverage as of May 2024

Taunton Tewkesbury Truro

Yeovil

Optical 100Gbps (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 St Austell Swindon

Taunton Trowbridge

Truro

Wadebridge Yeovil

Exchange Connect 100Gbps (1)

Bristol Redcliffe

Ethernet datacentres (1)

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

Optical 100Gbps datacentres (2)

Ark Corsham (BT Hall/ Crown Hosting)

Goonhilly Earth Station

Bideford

Optical 100Gbps (4)

Stroud

Weston-super-Mare

Planned

Ethernet 10Gbps (8)

Bideford **Bristol North Bristol South** Downend Kingswood Stroud Trowbridge

Weston-super-Mare









Wales

Ethernet 1Gbps (145)

Ethernet 10Gbps (15)

Aberconwy Aberystwyth

Bangor, North Wales

Bridgend
Cardiff
Carmarthen
Connahs Quay

Haverfordwest Merthyr Tydfil

Newport, Gwent

Swansea Tonypandy

Rhyl

Vantage (Next Generation Data Newport)

Wrexham

Optical 100Gbps (19)

Aberconwy Aberystwyth

Bangor, North Wales

Bridgend Caerphilly Cardiff

Carmarthen
Connahs Quay
Haverfordwest

Llanelli

Merthyr Tydfil

Neath

Newport, Gwent Porthmadog Rhyl

Swansea Tonypandy

Vantage (Next Generation Data Newport)

Wrexham

Optical 400Gbps (1)

Vantage (Next Generation Data Newport)

Exchange Connect 100Gbps (1)

Cardiff

Ethernet datacentres (1)

Vantage (Next Generation Data Newport)

(1Gbps, 10Gbps)

Optical 400Gbps datacentres (1)

Vantage (Next Generation Data Newport)

Planned

Ethernet 10Gbps (3)

Llanelli Neath

Whitchurch, South Glamorgan

Optical 100Gbps (4)

Aberdare Hengoed

Newbridge, Gwent

Whitchurch, South Glamorgan

Network coverage as of May 2024





Northern Ireland

Ethernet 1Gbps (43)

Ethernet 10Gbps (10)

Antrim Ballymena

Belfast Central

Belfast City Coleraine

Knock, Northern Ireland

Londonderry Newry

Ormeau, Belfast Portadown

Optical 100Gbps (10)

Antrim Ballymena Belfast Central **Belfast City** Coleraine

Knock, Northern Ireland Londonderry

Newry

Ormeau, Belfast Portadown

Exchange Connect 100Gbps (1)

Belfast City

Planned

Ethernet nodes 10Gbps (6)

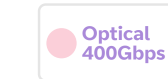
Balmoral **Belfast East** Lisburn Lurgan Newtownards Whiteabbey

Optical 100Gb (10)

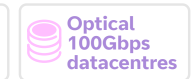
Balmoral Downpatrick Dungannon Enniskillen Lisburn Lurgan Magherafelt Newtownards Omagh

Whiteabbey

Network coverage as of May 2024











London

Ethernet 1Gbps (203)

Ethernet 10Gbps (39)

Balham
Bermondsey
Beulah Hill
Bowes Park
Colindale

Covent Garden (& Bastion TE)

Croydon
Dagenham
Digital Realty LON1
Bonnington House

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

Network coverage as of May 2024

North Finchley
Orpington
Poplar

South Kensington

Southall
Southbank
Stepney Green
Telehouse East

Telehouse Europe North

Telehouse West
Tottenham
Upton Park
Walworth
Woodford

Optical 100Gbps (55)

Balham
Bermondsey
Beulah Hill
Bowes Park
Colindale

Covent Garden (& Bastion TE)

Croydon

Cyxtera LHR2 Greenwich View

Digital Realty LON1 Bonnington House Digital Realty LON3 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 Lumen Goswell Road

London Beckton (EE)
London Ealing SSC
London Faraday
London Hosting Centre
(CenturyLink LO4)
London Greenwich (EE)

London Ilford SSC London Kensal Green ATE London Southbank London Wood Green North Finchley

Orpington Poplar



London

Optical 100Gbps - cont (55)

Redcentric London South Kensington Southall Stepney Green Telehouse Europe East Telehouse Europe North Telehouse Europe West **Telehouse South** Tottenham **Upton Park** Woodford Woolwich

Optical 400Gbps (3)

Telehouse Europe East Telehouse Europe North Telehouse Europe West

Exchange Connect 100Gbps (5)

Colindale Croydon Kingston London Faraday Southall

Network coverage as of May 2024

Ethernet datacentres (20)

Digital Realty Oliver's Yard (1Gbps) Digital Realty LON3 Sovereign House (1Gbps, 10Gbps) Digital Realty West Drayton (1Gbps, 10Gbps) Epsilon Global Hubs London (1Gbps, 10Gbps) Equinix LD3 London Park Royal IBX Centre (1Gbps, 10Gbps) Equinix LD8 Harbour Exchange Digital Realty LON1 (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) Lumen Goswell Road (1Gbps, 10Gbps) Redcentric London

(1Gbps, 10Gbps)

Sungard London Technology

Centre (1Gbps, 10Gbps)

SunGuard Southbank Recovery Campus (1Gbps) Telehouse Europe East (1Gbps, 10Gbps, 100Gbps) Telehouse Europe North (1Gbps, 10Gbps, 100Gbps) Telehouse Europe West (1Gbps, 10Gbps, 100Gbps)

Optical 100Gbps datacentres (11)

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** Lumen Goswell Road Redcentric London **Telehouse South**

Optical 400Gbps datacentres (3)

Telehouse Europe East Telehouse Europe North Telehouse Europe West

Planned

Ethernet 10Gbps (4)

Hayes London Hackney Thamesmead Thornton Heath

Optical 100Gps (2)

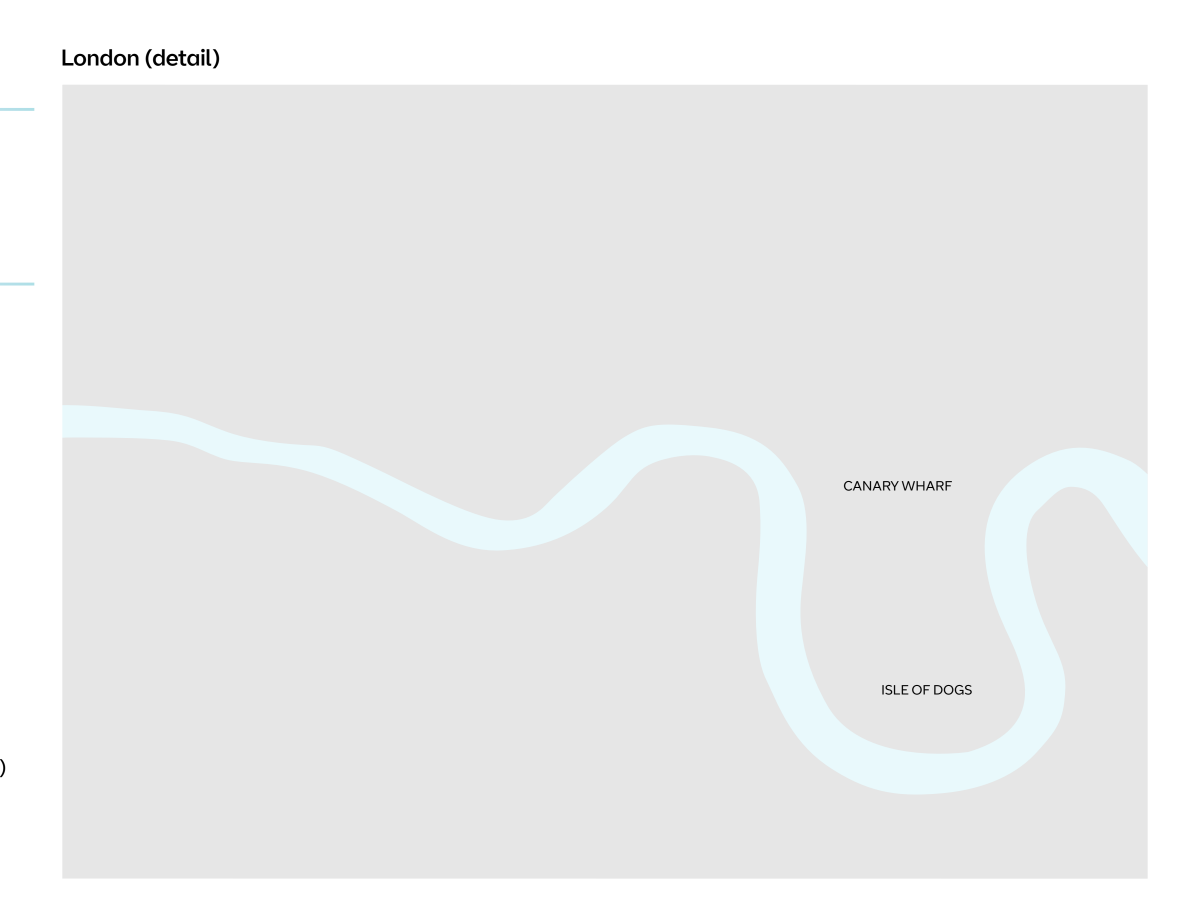
Thornton Heath Thamesmead

Optical 400Gps (1)

Croydon

Ethernet datacentres (1)

Digital Realty LON3 Sovereign House (100Gbps)



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 2024. Registered office: 1 Braham Street, London, E1 8EE. Registered in England No. 1800000.