BT WHOLESALE

Connectivity tincusupports JOUL CLOWER Learn how our high bandwidth network can drive your future success

Network coverage as of May 2025



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.

1,958 Ethernet nodes

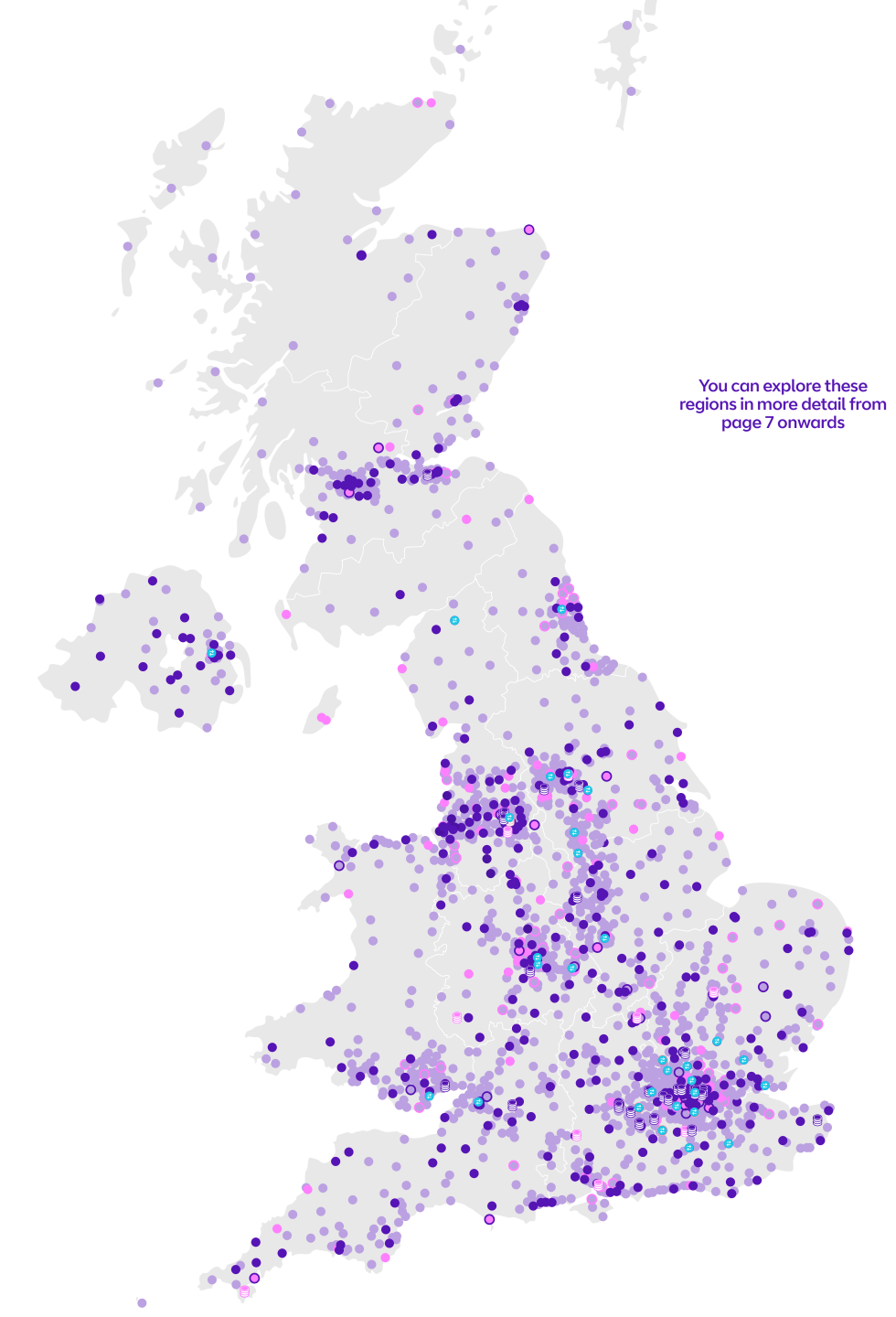
440+

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

27Tbps core traffic

~200k Ethernet-based circuits

410+ nodes with 10Gbps Ethernet - and growing





Network coverage as of May 2025

11111

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 we believe is worth investing in. That's why every year, we put billions into improving and maintaining our network. We already have one of the UK's most extensive core networks, but we're also rapidly expanding our high-bandwidth coverage and prebuilding capacity, giving you room to grow when you need it.

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

98%

of all fibre Ethernet orders delivered within 36 working days (excluding customer delays)¹

23 working days

Half of all fibre Ethernet orders placed were delivered in an average of 23 working days¹

1 Performance and delivery stats over last 12 months, up to end of April 2025.

Connectivity you can rely on

99.9995%

network availability¹



Support you can trust

96%

of faults cleared well within our 5-hour SLA¹



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.

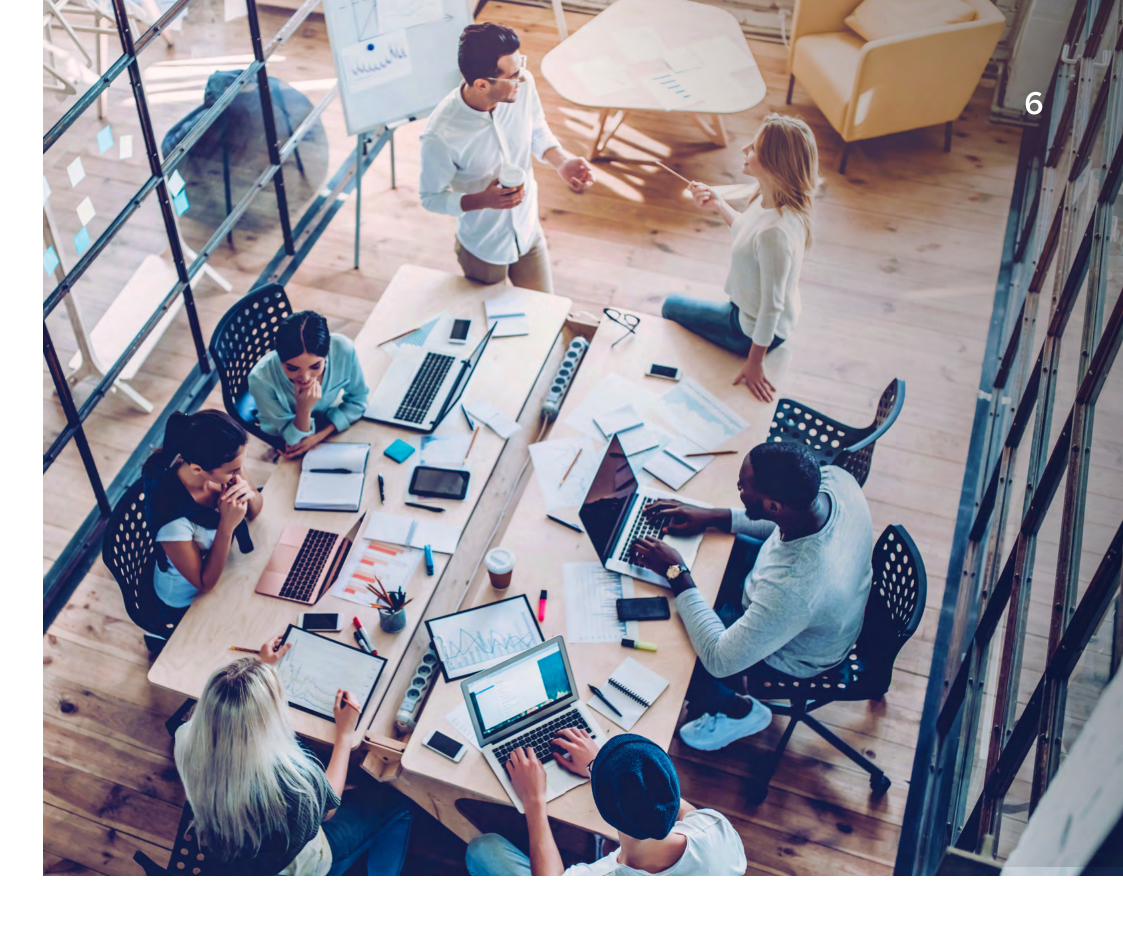


Boost your business with 100Gbps Ethernet and 400Gbps Optical services

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 400Gbps 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?

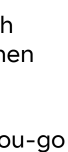
We can deliver 100Gbps Ethernet datacentre access at many third-party datacentre locations in just three working days. It's all thanks to our network investment, combined with the fact we don't rely on third parties, and we've pre-cabled these datacentres and our ports for speedy handover.



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 cove

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

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

Scotland North	8	West Midlands
Scotland East	9	East of England
Scotland Central	10	South
Scotland South	11	South West
North East	12	Wales
North West	13	Northern Ireland
Yorkshire and Humberside	15	London
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 o over th 10Gbp and O locatio in toucl can check with the Product team to see what's possible.

ered			
time – bringing			
network. hat bandwidth			Click on the region name to go to the page
17			
18			
19			
21			
22			
23			
24			
^F known, planned expansion e next quarter is also include s Ethernet, exchange, datace tical locations. If you need a n that's not showing as on-n n with your Account Manage	ed for entre specific et, just get		





Scotland North

Ethernet 1Gbps (24)

Planned

Ethernet 10Gbps (2)

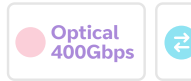
Optical 100Gbps (1) Thurso

Elgin Inverness Macdhui

Optical 100Gbps (3)

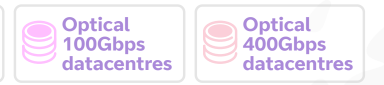
Elgin Farice Cable Landing Station Inverness Macdhui

Network coverage as of May 2025















Scotland East

Ethernet 1Gbps (48)

Ethernet 10Gbps (7)

Aberdeen Ashgrove Aberdeen Lochnagar Aberdeen West Dundee Fairmuir Dundee Steeple (Central TE) Dunfermline Kirkcaldy

Optical 100Gbps (8)

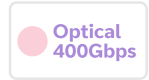
Aberdeen Ashgrove Aberdeen Lochnagar Aberdeen West Dundee Dundee Fairmuir Dunfermline Fraserburgh Kirkcaldy

Planned

Ethernet 10Gbps (1) Fraserburgh

Optical 100Gbps (1) Perth

Network coverage as of May 2025











Scotland Central

Ethernet 1Gbps (120)

Ethernet 10Gbps (23)

Ayr Bathgate Coatbridge Cumbernauld East Kilbride Edinburgh Donaldson Edinburgh Leith Edinburgh Rose Street Edinburgh Waverley Falkirk **Glasgow Central** Glasgow Douglas Glasgow Halfway Glasgow Langside **Glasgow Paisley** Glasgow Shettleston **Glasgow Western** Greenock Hamilton Irvine Bourtree Kilmarnock Livingston Station Pulsant South Gyle

Optical 100Gbps (19)

Alloa Ayr Edinburgh Capital Edinburgh Donaldson Edinburgh Leith Edinburgh Rose Street Edinburgh Waverley Falkirk **Glasgow Central** Glasgow Douglas Glasgow Giffnock Glasgow Paisley Glasgow Western Greenock Hamilton Irvine Bourtree Kilmarnock Pulsant South Gyle Stirling

Optical 400Gbps (1)

Pulsant South Gyle

Ethernet datacentres (1)

Pulsant South Gyle (1Gbps, 10Gbps)

Optical 400Gbps datacentres (1)

Pulsant South Gyle

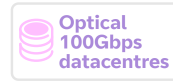
Planned

Ethernet 10Gbps (2) Glasgow Giffnock Stirling

Optical 100Gbps (1) Edinburgh Musselburgh

Network coverage as of May 2025











Scotland South

Ethernet 1Gbps (9)

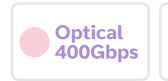
Ethernet 10Gbps (1)

Dumfries

Optical 100Gbps (3)

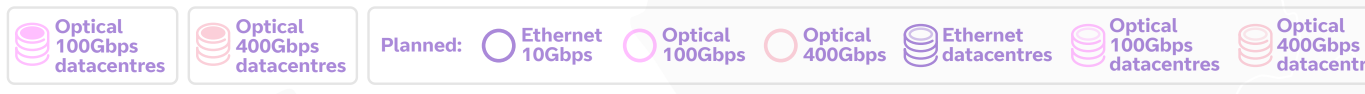
Dumfries Galashiels Stranraer

Network coverage as of May 2025



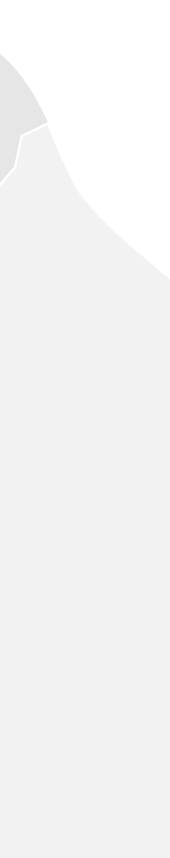
















North East

Ethernet 1Gbps (74)

Ethernet 10Gbps (10)

Bishop Auckland Darlington Durham Lemington Morpeth Newcastle upon Tyne Central South Shields Stockton Sunderland North Wallsend

Optical 100Gbps (15)

Berwick **Bishop Auckland** Consett Darlington Durham Gosforth Lemington Middlesbrough Morpeth Newcastle Newcastle Hadrian South Shields Stockton Sunderland North Wallsend

Optical 400Gbps (1)

Darlington

Exchange Connect 100Gbps (1)

Newcastle upon Tyne Central

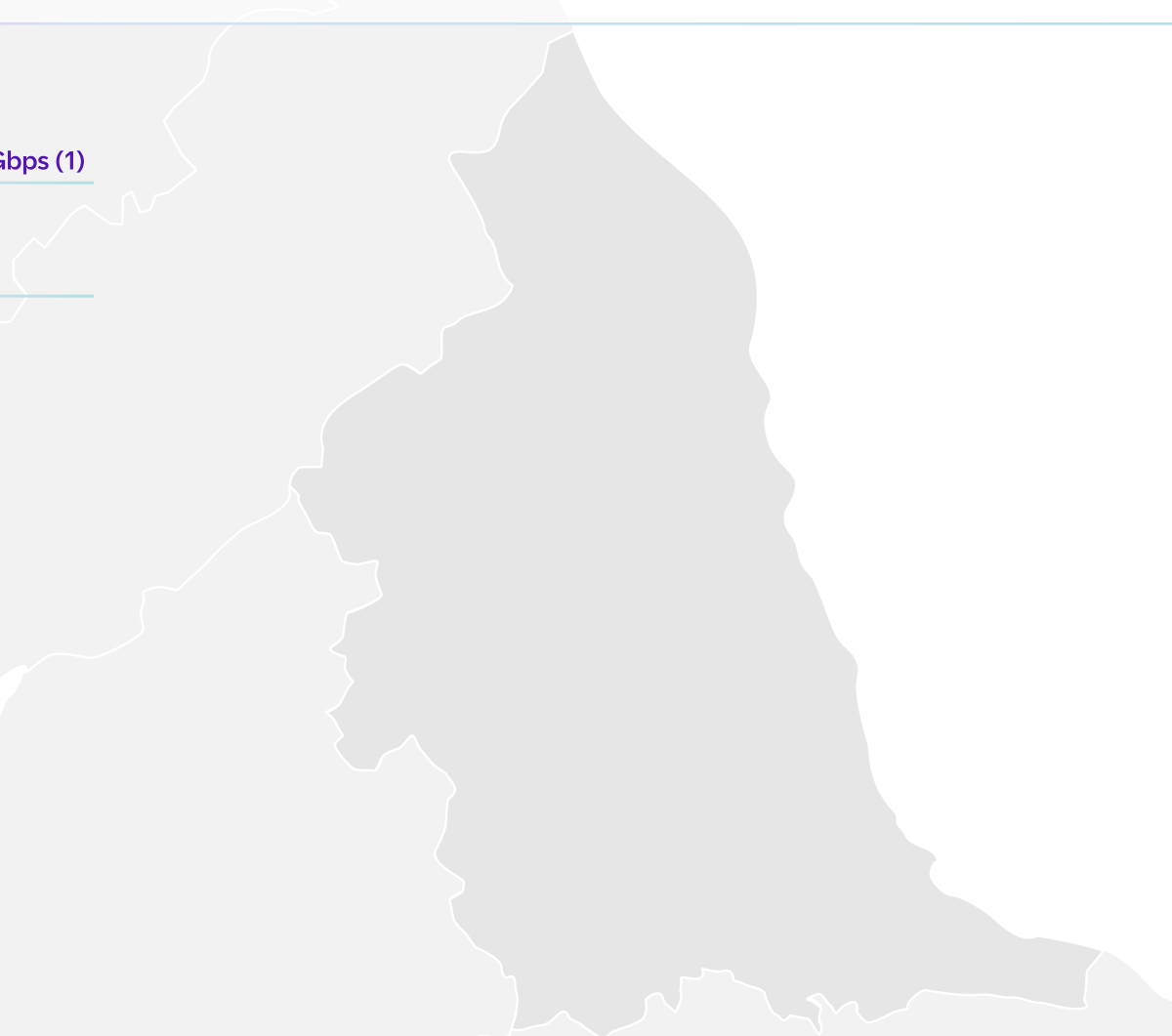
Planned

Optical 100Gbps (4) Blyth Cramlington Gateshead/Tynegate Whitley Bay

Network coverage as of May 2025









North West

Ethernet 1Gbps (189)

Ethernet 10Gbps (46)

Accrington Aintree Altrincham Arrowebrook Ashton-in-Makerfield Ashton-under-Lyne Blackburn Bolton Bromborough Bury, Greater Manchester Carlisle Portland ATE Claughton Cleveleys Dalton-in-Furness Didsbury Equinix MA1 Manchester Williams House Equinix MA3 Manchester Joule House Huyton Hyde Kendal Lancaster Leigh, Greater Manchester Liverpool Lancaster House - Al Macclesfield Manchester Dial House Nelson, Lancashire

Northwich Oldham Pendleton Preston Rochdale Sefton Park Skelmersdale Southport St. Helens Stockport **Stockton Heath** Stoneycroft Trafford Wallasey Widnes Wigan McGregor House Wigton Willaston Winsford, Cheshire Woodley, Greater Manchester

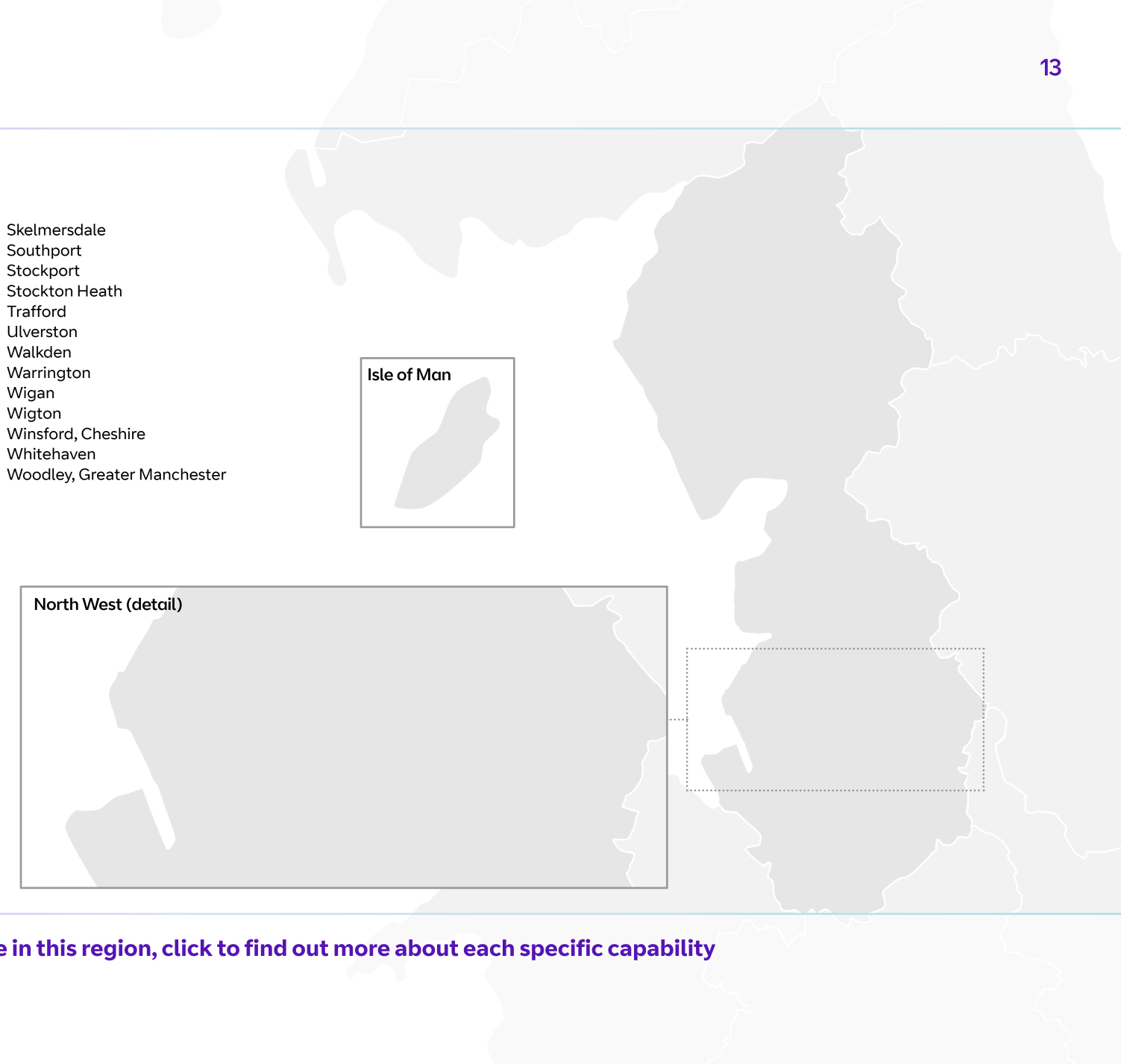
Optical 100Gbps (51)

Accrington Ainsdale Cable Station Aintree Altrincham Arrowebrook Ashton-in-Makerfield Ashton-under-Lyne Blackburn

Blackpool Bolton Bromborough Burnley 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 Leigh Macclesfield Manchester Dial House Manchester Pendleton Marown (IoM) Nelson, Lancashire Northwich Oldham Pendleton Preston Preston (EE) Rochdale Rossendale Sefton Park

Skelmersdale Southport Stockport **Stockton Heath** Trafford Ulverston Walkden Warrington Wigan Wigton Winsford, Cheshire Whitehaven

Network coverage as of May 2025



North West

Optical 400Gbps (2)

Equinix MA1 Manchester Williams House Manchester Dial House

Exchange Connect 100Gbps (2)

Carlisle Portland ATE Manchester Dial House

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, 10Gbps, 100Gbps)

Optical 100Gbps datacentres (3)

Equinix MA3 Manchester Joule House Equinix MA5 Manchester Teledata Manchester

Optical 400Gbps datacentres (1)

Equinix MA1 Manchester Williams House

Planned

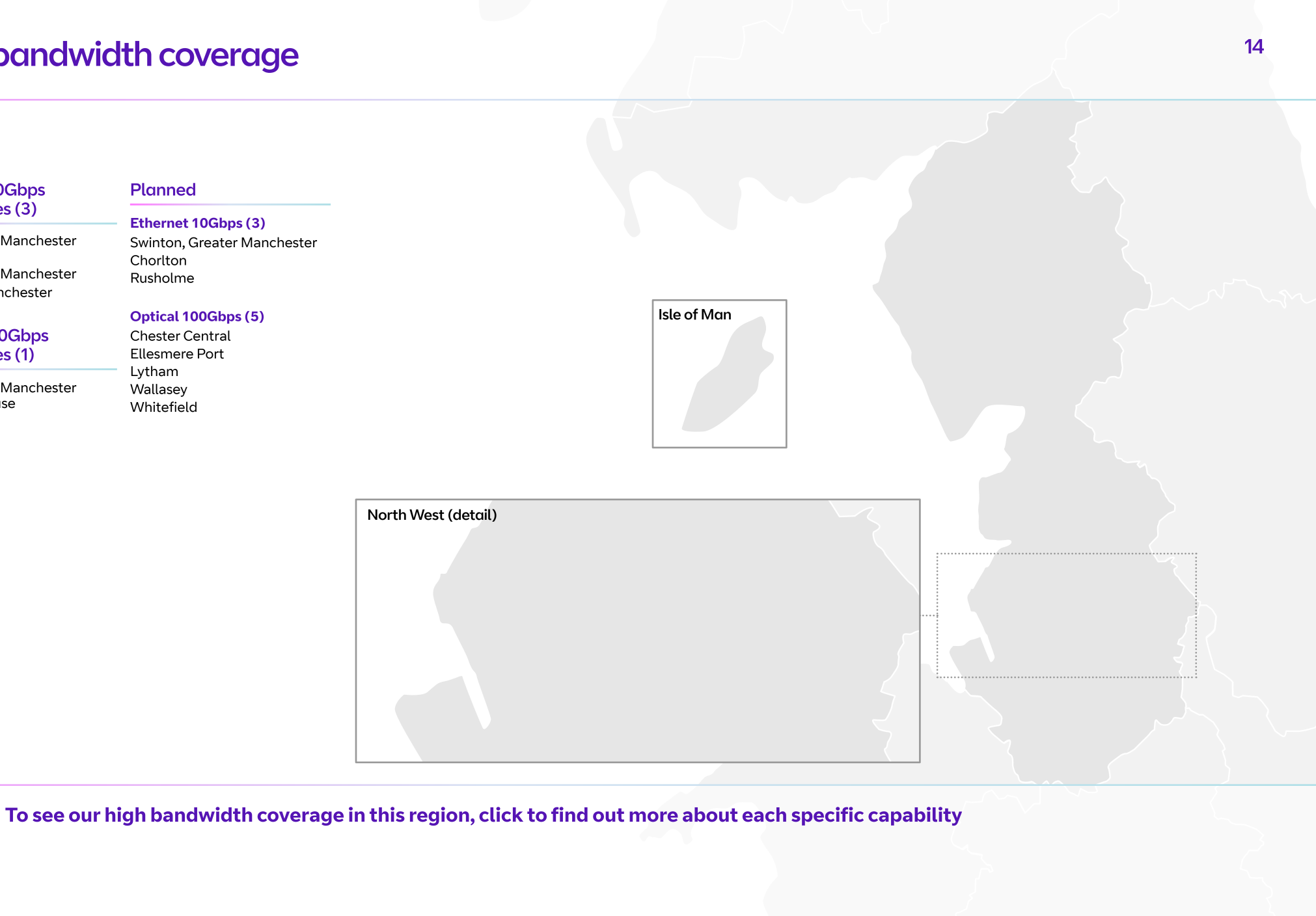
Ethernet 10Gbps (3)

Swinton, Greater Manchester Chorlton Rusholme

Optical 100Gbps (5)

Chester Central Ellesmere Port Lytham Wallasey Whitefield

Network coverage as of May 2025



Yorkshire and Humberside

Ethernet 1Gbps (161)

Wakefield York

Ethernet 10Gbps (28)

Acomb Barnsley **Boston Spa** Bradford Bridlington Castleford Chesterfield Doncaster Halifax Harrogate Headingley Healing Horsforth Hull Anson House Hunslet Immingham Keyingham Leeds Malton Moortown Morley Pontefract Pudsey Scarborough Sheffield Cutler Skipton

Optical 100Gbps (35)

Acomb AQL DC3 Leeds Barnsley Barnsley (EE) Bradford Bridlington Castleford Chesterfield Crossgates Doncaster Gainsborough Halifax Harrogate Healing Hornsea Huddersfield Hull Anson House Hunslet Keighley Keyingham Leeds Malton Mexborough Milnsbridge Morley

Mosborough Pontefract Scarborough Selby Sheffield Cutler Shipley Skipton South Elmsall 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

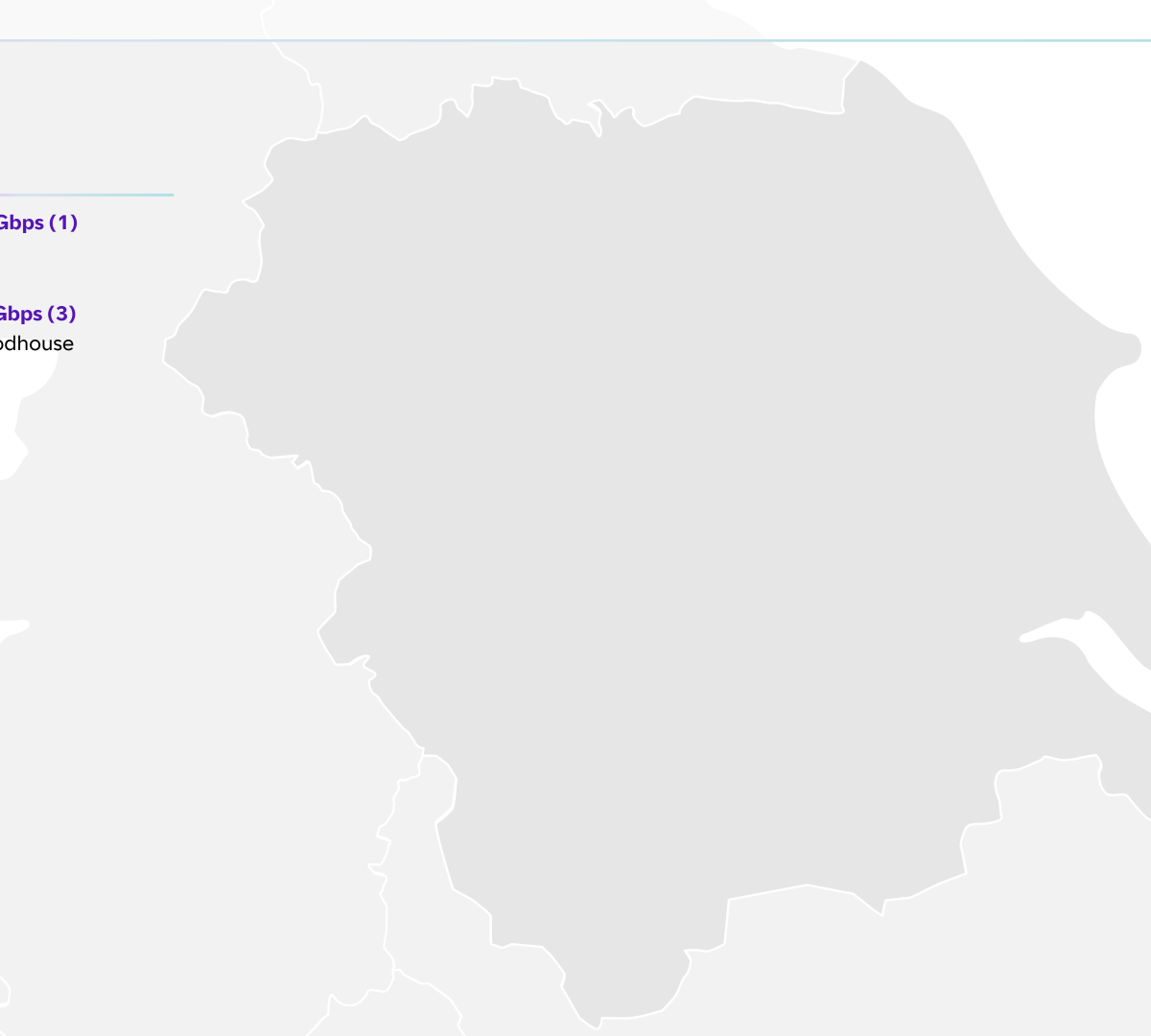
Ethernet 10Gbps (1) Selby

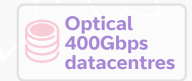
Optical 100Gbps (3)

Hatfield Woodhouse Pocklington Scunthorpe

Network coverage as of May 2025











East Midlands

Ethernet 1Gbps (146)

Ethernet 10Gbps (26)

Arkwright Basford Boston Coalville Corby Daventry Derby Duston Hinkley Kettering Langley Mill Leicester Wharf Street Lincoln Loughborough Market Harborough Mansfield Montfort Newark Northampton Nottingham Bowman Sheriff ATE Peartree Sleaford Stamford Sutton In Ashfield Swadlincote Worksop

Optical 100Gbps (31)

Arkwright Basford Boston Coalville Corby Daventry Derby Duston Glossop Hinkley Kettering Langley Mill Leicester TE Leicester Wharf Street Lincoln Mablethorpe Mansfield Mansfield (EE) Market Harborough Montfort Narborough, Leicestershire Newark Northampton Nottingham Bowman Sheriff ATE Peartree Sleaford Stamford Sutton In Ashfield

Swadlincote Weston Favel Worksop

Exhange Connect 100Gbps (1)

Montfort

Ethernet datacentres (1)

Node 4 Derby (1Gbps, 10Gbps)

Planned

Ethernet 10Gbps (3)

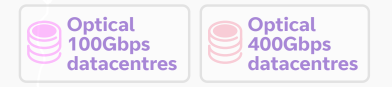
Glossop Narborough, Leicestershire Weston Favel

Optical 100Gbps (2)

Matlock Rushden

Network coverage as of May 2025









West Midlands

Ethernet 1Gbps (167)

Ethernet 10Gbps (29)

ATOS Longbridge 1/ATOS Longbridge 2 Bearwood Birmingham Telephone House Bromsgrove Perryfields Cannock Erdington Evesham Halesowen Hereford Kidsgrove **Kings Norton** Leamington Spa Midland Newcastle-under-Lyme Northern Ross-on-Wye Rugby Oswestry Shrewsbury Solihull Stafford Stoke City Stoke Trinity Stratford-upon-Avon Tamworth Telford

Walsall Wolverhampton Worcester St Peters

Optical 100Gbps (38)

ATOS Longbridge 1/ATOS Longbridge 2 Binley Birmingham Telephone House **Brierley Hill** Bromsgrove Perryfields BT Madley Earth Station Cannock Coventry Erdington Evesham Fallings Park Halesowen Hereford Kidderminster Kidsgrove Kings Norton Leamington Spa Ludlow Newcastle-under-Lyme Oswestry Ross-on-Wye Rugby Sedgley Shrewsbury

Springfield Stafford Stoke City Stoke Hanley Stoke Trinity Stourbridge Stratford-upon-Avon Tamworth Telford Uttoxeter 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 100 datacentres

ATOS Longbrid Longbridge 2 BT Madley Ear

Planned

Ethernet 10G

Foleshill Sedgley

Optical 100Gk

Burntwood Burton-upon-Foleshill Malvern Nuneaton Redditch Old T Sutton Coldfie

Optical 400Gb

Coventry

Network coverage as of May 2025

)Gbps s (2)		
idge 1/ATOS		
orth Station		
ibps (2)		
ibps (7)		
-Trent		
Town eld		
ibps (1)		





East of England

Ethernet 1Gbps (175)

Ethernet 10Gbps (37)

Attleborough Bedford Town **Bishop's Stortford** Braintree Brentwood Cambridge Trunks Chelmsford Cherry Hinton Clacton-on-Sea Colchester Great Yarmouth Town Harpenden Hemel Hempstead Huntingdon Ipswich Kings Lynn Kings Lynn Mart Laindon Lea Valley Lowestoft Luton Norwich City Norwich West Peterborough Wentworth Potters Bar Rayleigh Shefford South Benfleet

Southend Town St Albans St Ives, Cambridgeshire Stevenage Stowmarket Watford Wickford Wisbech Witham

Optical 100Gbps (38)

- Attleborough Bedford Town **Bishops Stortford** Braintree Brentwood **Cambridge Trunks** Chelmsford **Cherry Hinton** Clacton-on-Sea Colchester Great Yarmouth ATE North Quay Great Yarmouth Town Haverhill Hemel Hempstead Huntingdon lpswich Kings Lynn Lowestoft Luton Luton (EE)
- Norwich City Norwich West Peterborough Wentworth Potters Bar Rayleigh Redcentric Cambridge Shefford Southend Town South Benfleet St Albans St Ives, Cambridgeshire Stevenage Stowmarket Ware Watford Wickford 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 1000 datacentres

Redcentric Car

Planned

Ethernet 10Gb

Bury St Edmun Elstree Sudbury, Suffol Welwyn Garde

Optical 100Gb

Bury St Edmun Dereham Downham Mar Ely Felixstowe Newmarket North Walshan Sudbury Waltham Cross

Optical 400Gb

Hemel Hempst

Network coverage as of May 2025





Gbps (1)		
mbridge		
ops (4)		
ds		
lk		
n		
ops (9)		
ds		
ket		
n		
5		
ops (1)		
tead		







South

Ethernet 1Gbps (284)

Ethernet 10Gbps (60)

Andover Ark Farnborough (BT Hall/ Crown Hosting) Ashford, Kent Aylesbury Banbury Basingstoke Bicester Bracknell **Brighton Hove** Canterbury Chichester Crawley Didcot Dorking Dover East Grinstead Eastbourne Eastleigh Egham Equinix Slough Campus LD4/LD5/ LD6/LD7/LD10 Farnborough, Hampshire Gillingham, Kent Gravesend Godalming Guildford Hailsham Haslemere Network coverage as of May 2025

Hastings Havant Haywards Heath High Wycombe TE Horsham Havant High Wycombe TE Horsham Locks Heath ATE Maidstone Milton Keynes Newbury Oxford Portsmouth North End Portsmouth Trunk - All Units Ramsgate **Reading Central Reading South** Redhill Sevenoaks Shenley Church End Slough Southampton Thame Totton Tunbridge Wells Walton-on-Thames Wantage Winchester Witney Wolverton Woodley, Berkshire Worthing Central

Optical 100Gbps (64)

Andover Ark Farnborough (BT Hall/ Crown Hosting) Ashford, Kent Ashford, Middlesex ATOS Andover Aylesbury Banbury Basingstoke Bicester Bracknell Brighton Hove Brighton Portslade BT Reigate DC Canterbury Chichester Crawley Didcot Dorking Dover East Grinstead Eastbourne Eastleigh Egham Equinix Slough Campus LD4/LD5/ LD6/LD7/LD10 Farnborough, Hampshire Gillingham, Kent Godalming Gravesend Guildford











South

Optical 100Gbps - cont (64)

Hailsham Haslemere Hastings Havant Haywards Heath High Wycombe TE Horsham Locks Heath ATE Maidstone Milton Keynes Newbury Newport Pagnell Oxford Portsmouth North End Portsmouth Trunk - All Units Ramsgate **Reading Central Reading South** Reading Trunk Redhill SCC Fareham Sevenoaks Shenley Church End Slough Southampton Thame

Tilehurst Totton Tunbridge Wells Wantage Winchester Witney Wolverton Woodley, Berkshire Worthing Central

Exchange Connect 100Gbps (5)

Bracknell Crawley Guildford Slough Tunbridge Wells

Ethernet datacentres (5)

Ark Farnborough (BT Hall/ Crown Hosting) (1Gbps, 10Gbps) Digital Realty Redhill (1Gbps, 10Gbps) Equinix Slough Campus LD4/LD5/LD6/ LD7/LD10 (1Gbps, 10Gbps, 100Gbps) 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 Slough Campus LD4/LD5/LD6/ LD7/LD10 Pulsant Milton Keynes SCC Fareham

Planned

Ethernet 10Gbps (2) **Bradwell Abbey** Fareham

Optical 100Gbps (4)

Cowes (IoW) Dartford Sittingbourne Waterlooville

Optical 400Gbps (2)

Bracknell Guildford

Network coverage as of May 2025









South West

Ethernet 1Gbps (171)

Ethernet 10Gbps (36)

Ark Corsham (BT Hall/ Crown Hosting) Barnstaple Exchange 2nd Floor Bath Kingsmead Bedminster Bideford Boscombe Bournemouth Bridgwater **Bristol Redcliffe Bristol North Bristol South** Camborne Cheltenham Chippenham Christchurch, Dorset Crownhill Devizes Dorchester Exeter Castle Gloucester Midsomer Norton Newquay Newton Abbot Paignton Plymouth Poole

Salisbury St Austell Street Swindon Taunton Tewkesbury Trowbridge Truro Weston-super-Mare Yeovil

Optical 100Gbps (41)

- Ark Corsham (BT Hall/ Crown Hosting) Barnstaple Exchange 2nd Floor **Bath Kingsmead** Bedminster Bideford Bournemouth Boscombe Bridgwater **Bristol Redcliffe Bude Haven** Camborne Cheltenham Chippenham Christchurch, Dorset Crownhill Devizes Dorchester
- Exeter Castle Falmouth Gloucester Goonhilly Earth Station Midsomer Norton Newquay Newton Abbot Paignton Plymouth Poole Salisbury Tewkesbury St Austell Stoke Fleming Stroud Swindon Taunton Tewkesbury Trowbridge Truro Wadebridge Weston-super-Mare Weymouth Yeovil



Bristol Redcliffe

Ethernet datacentres (1)

Crown Hosting)



Network coverage as of May 2025



Exchange Connect

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

Optical 100Gbps (1) Shaftesbury

Ethernet 10Gbps (3)

Planned

Downend

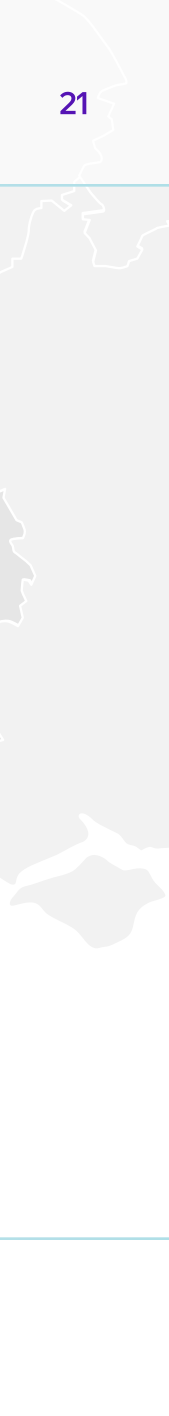
Falmouth

Weymouth

Optical 100Gbps datacentres (2)

Ark Corsham (BT Hall/ Goonhilly Earth Station





Wales

Ethernet 1Gbps (145)

Ethernet 10Gbps (19)

Aberconwy Aberystwyth Bangor, North Wales Bridgend Caerphilly Cardiff Carmarthen **Connahs** Quay Haverfordwest Llanelli Merthyr Tydfil Neath Newport, Gwent Rhyl Swansea Tonypandy Vantage (Next Generation Data Newport) Whitchurch, South Glamorgan Wrexham

Optical 100Gbps (21)

Aberconwy Aberystwyth Bangor, North Wales Bridgend Caerphilly Cardiff Carmarthen Connahs Quay Haverfordwest Holywell Llanelli Merthyr Tydfil Neath Newport, Gwent Porthmadog Rhyl Swansea Tonypandy Vantage (Next Generation Data Newport) Whitchurch, South Glamorgan Wrexham

Optical 400Gbps (1)

Planned

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)

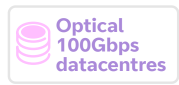
Ethernet 10Gbps (2) Caernarfon

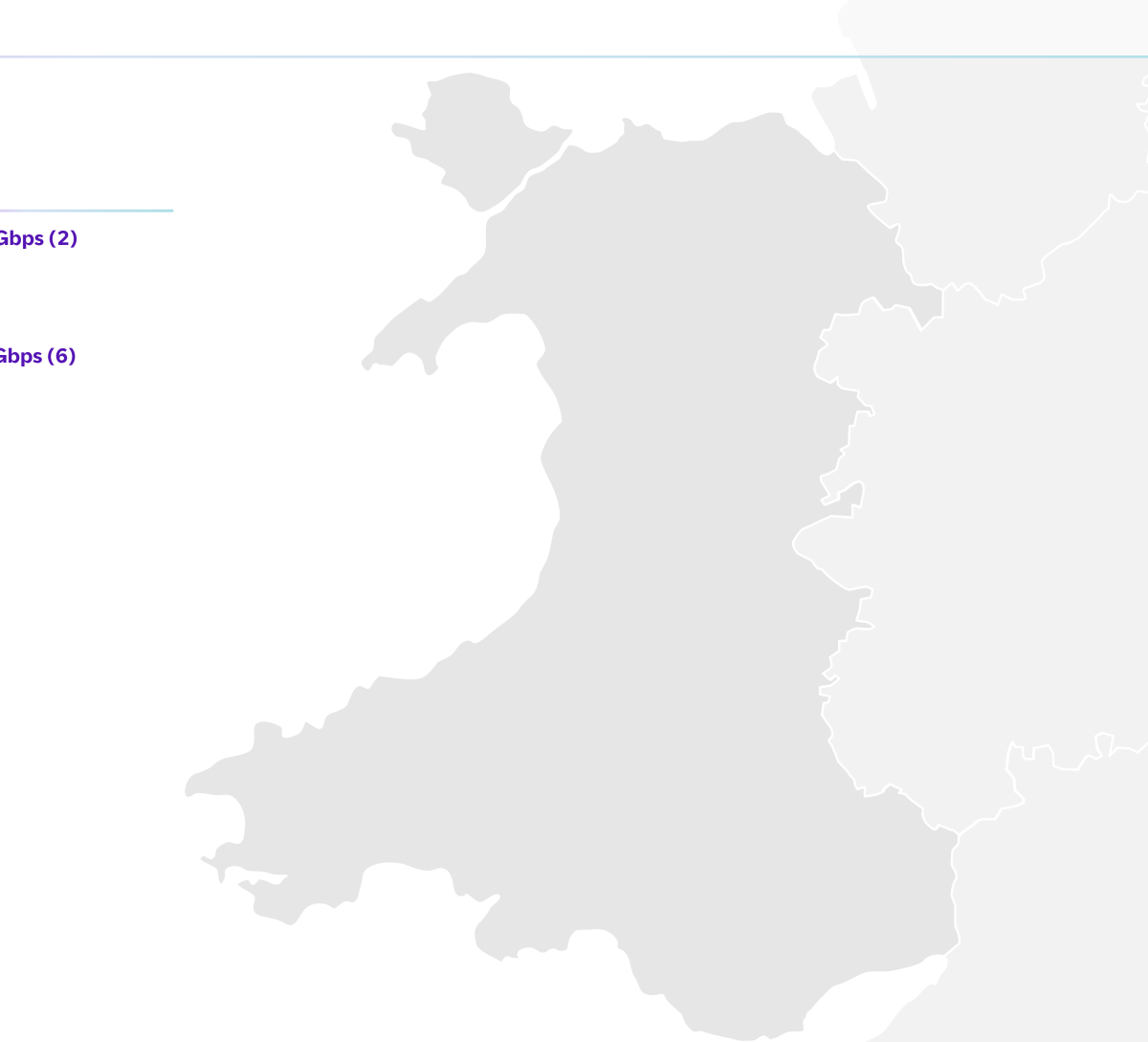
Llantrisant

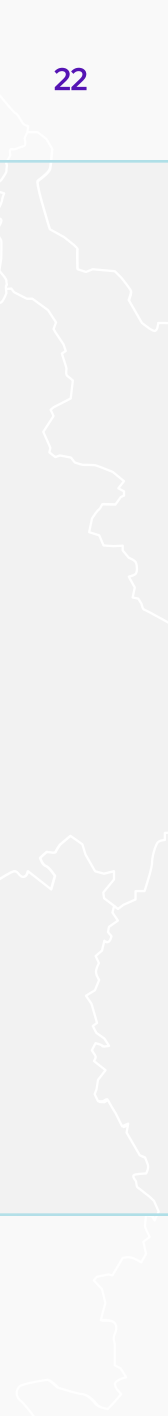
Optical 100Gbps (6)

Aberdare Barry Caernarfon Hengoed Llanishen Pontypool

Network coverage as of May 2025







Northern Ireland

Ethernet 1Gbps (43)

Ethernet 10Gbps (21)

Antrim Ballymena Balmoral **Belfast Central Belfast City** Belfast East Coleraine Downpatrick Dungannon Enniskillen Knock, Northern Ireland Lisburn Londonderry Lurgan Magherafelt Newry Newtownards Omagh Ormeau, Belfast Portadown Whiteabbey

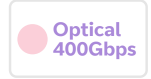
Optical 100Gbps (20)

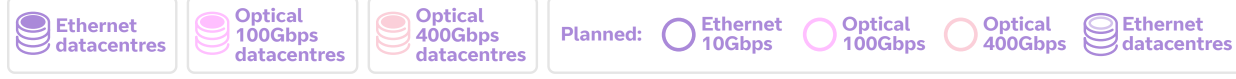
Antrim Ballymena Balmoral **Belfast Central Belfast City** Coleraine Downpatrick Dungannon Enniskillen Knock, Northern Ireland Lisburn Londonderry Lurgan Magherafelt Newry Newtownards Omagh Ormeau, Belfast Portadown Whiteabbey

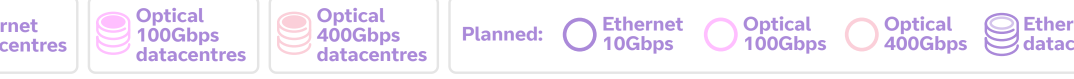
Exchange Connect 100Gbps (1)

Belfast City

Network coverage as of May 2025

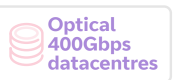
















London

Ethernet 1Gbps (203)

Ethernet 10Gbps (53)

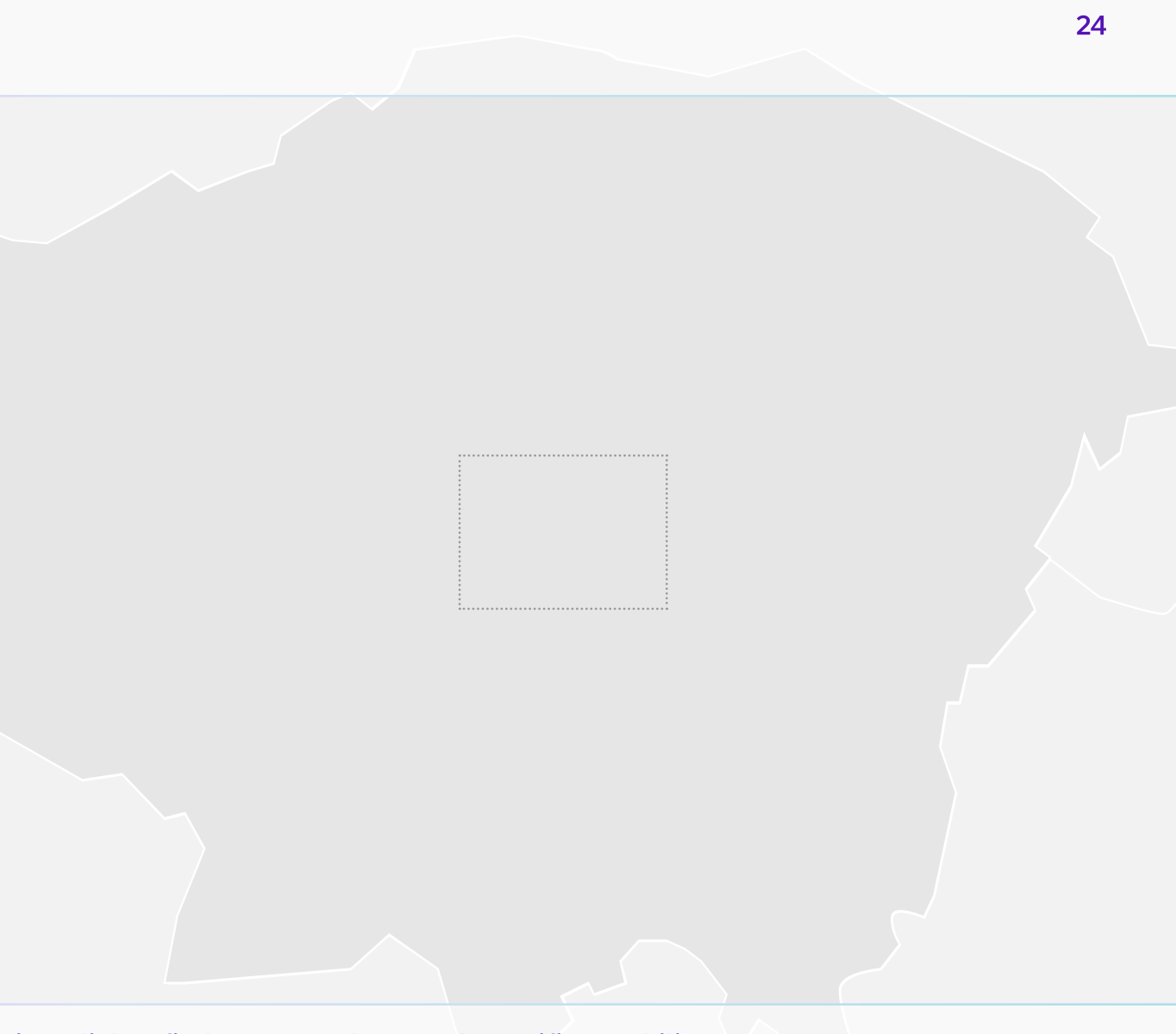
Balham Bermondsey Beulah Hill **Bowes Park** Brixton Colindale Covent Garden (& Bastion TE) Croydon Dagenham **Digital Realty LON1** Bonnington House **Digital Realty LON3** Sovereign House Ealing Eltham Equinix LD8 Harbour Exchange Equinix LD9 Powergate Faraday (Fleet St) Fulham Gerrard Street Gypsy Hill Hammersmith Hayes Hornchurch Howland Street (BT Tower) Interxion LON01 Isleworth

Kentish Town Kidbrooke **Kings** Cross Kingston Leytonstone London Hackney London Kensal Green ATE Marylebone Mile End Mitcham North Finchley Orpington Ponders End Poplar South Harrow South Kensington Southall Southbank Stepney Green Telehouse East Telehouse Europe North **Telehouse West** Thornton Heath Thamesmead Tottenham **Upton Park** Walworth Woodford

Optical 100Gbps (61)

Balham Bermondsey Beulah Hill **Bowes Park** Chislehurst Colindale Covent Garden (& Bastion TE) Croydon Cyxtera LHR2 Greenwich View Digital Realty LON1 Bonnington House Digital Realty LON3 Sovereign House Ealing EE Croydon EE Enfield Eltham Equinix LD8 Harbour Exchange Equinix LD9 Powergate Gerrard Street Global Switch 1 Global Switch 2 Greenwich Hammersmith Hornchurch Interxion LON01 Isleworth Kentish Town

Network coverage as of May 2025



London

Optical 100Gbps - cont (61)

Kidbrooke Kings Cross Leytonstone Lumen Goswell Road London Beckton (EE) London Ealing SSC London Faraday London Hosting Centre (CenturyLink LO4) London Ilford SSC London Kensal Green ATE London Southbank London Wood Green Loughton Merton Park Molesey Mortlake North Finchley Orpington Ponders End Poplar Redcentric London Slade Green Southall Stepney Green Sutton Cheam Telehouse Europe East Telehouse Europe North

Telehouse Europe West **Telehouse South** Thamesmead Thornton Heath Tottenham **Upton Park** Woodford Woolwich

Optical 400Gbps (3)

Telehouse Europe East Telehouse Europe North Telehouse Europe West

Exchange Connect 100Gbps (5)

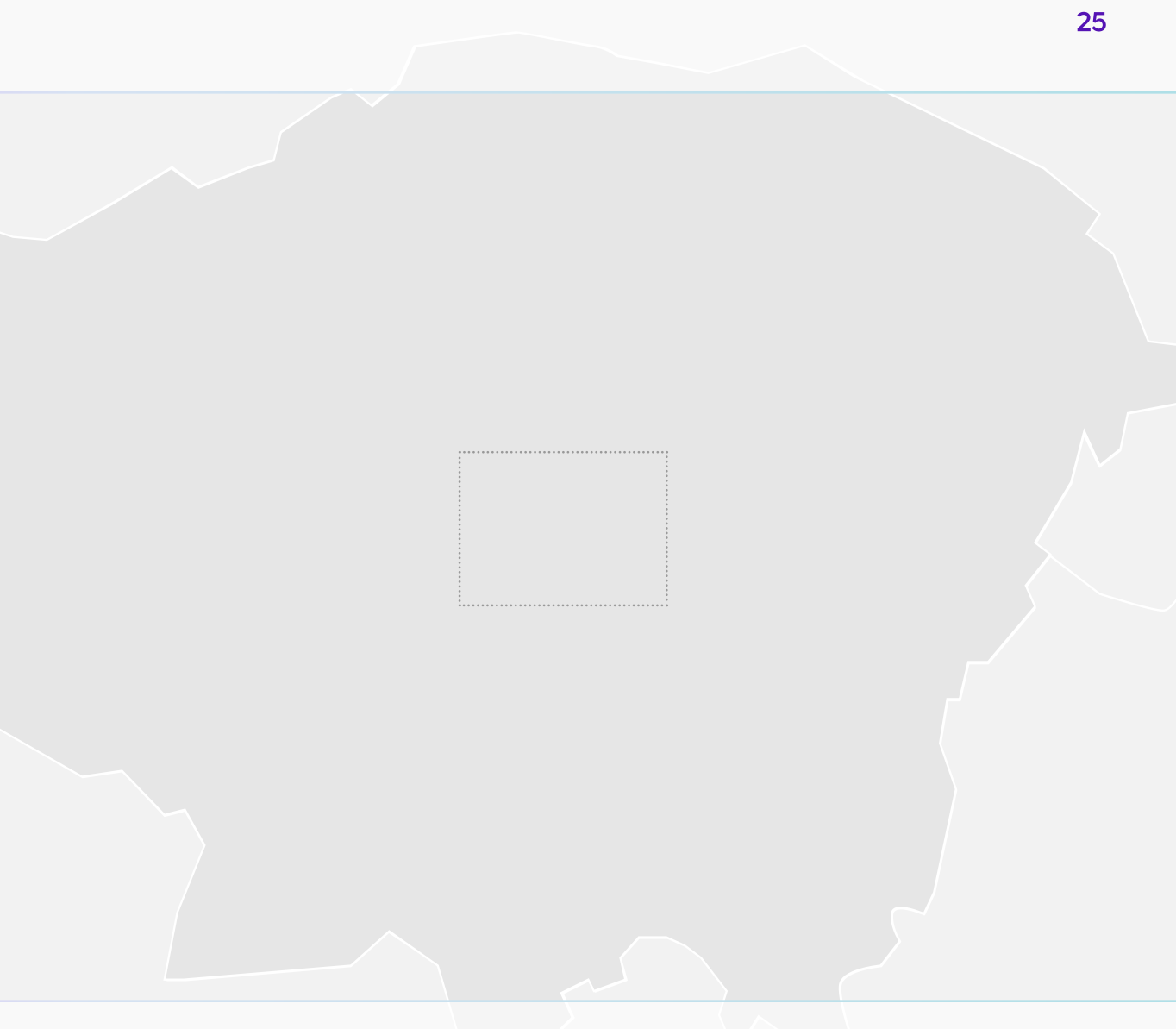
Colindale Croydon Kingston London Faraday Southall

Ethernet datacentres (20)

Digital Realty Oliver's Yard (1Gbps) Digital Realty LON3 Sovereign House (1Gbps, 10Gbps, 100Gbps)

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 (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)

Network coverage as of May 2025



London

Optical 100Gbps datacentres (11)

Digital Realty LON1 Bonnington House Digital Realty LON3 Sovereign House Equinix LD8 Harbour Exchange Equinix LD9 Powergate Global Switch 1 Global Switch 2 Interxion LON01 London Hosting Centre (CenturyLink LO4) Lumen Goswell Road Redcentric London **Telehouse South**

Optical 400Gbps datacentres (3)

Telehouse Europe East Telehouse Europe North Telehouse Europe West

Planned

Ethernet 10Gps (8)

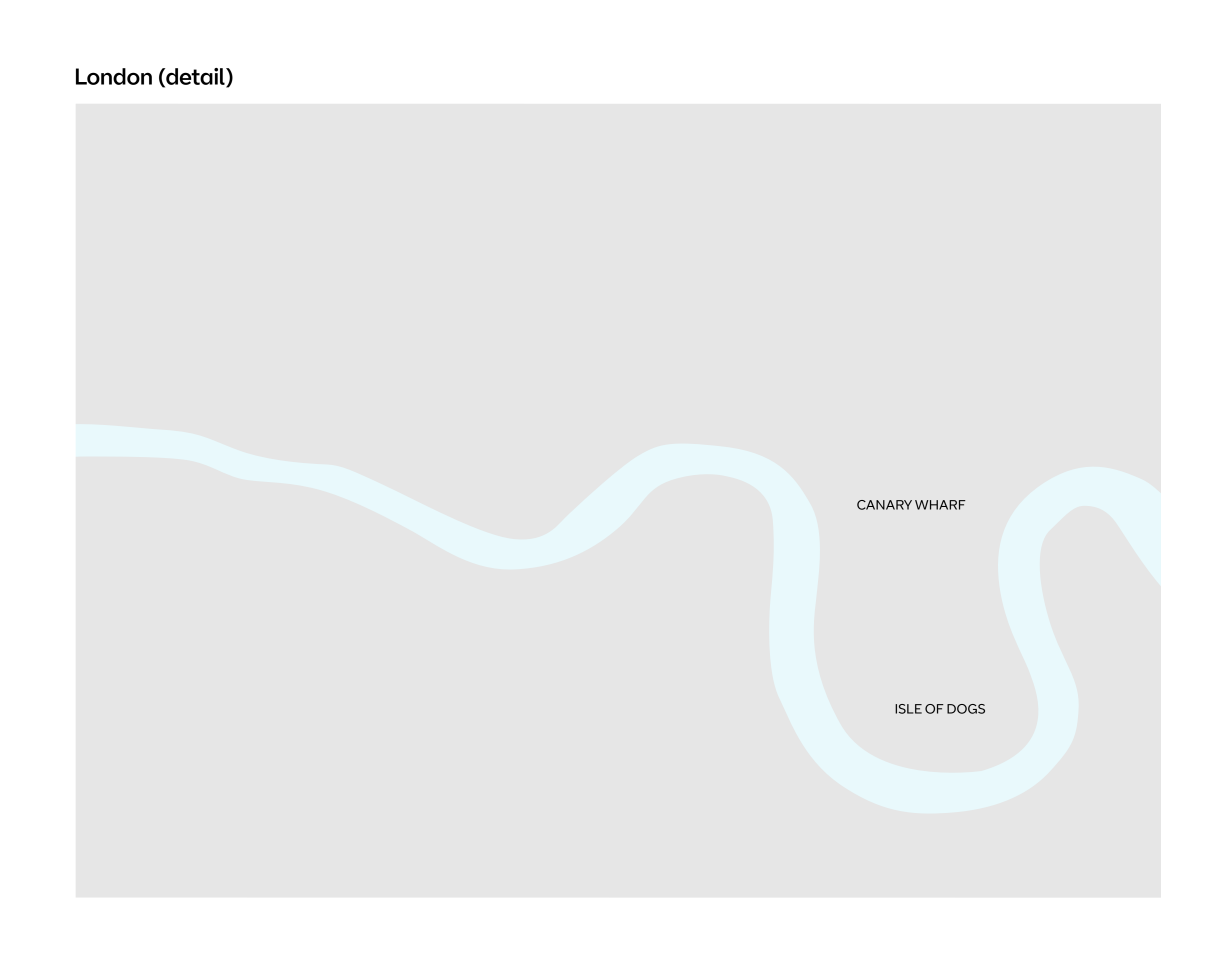
Bishopsgate Chislehurst Forest Hill Greenwich **Merton Park** Parsons Green Purfleet Sutton Cheam

Optical 100Gps (11)

Chislehurst Deptford Ewell Forest Hill Ilford Central Ingrebourne Kneller Hall Maida Vale Parsons Green Purfleet Shepherds Bush

Optical 400Gps (1)

Croydon





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 2025. Registered office: 1 Braham Street, London, E1 8EE. Registered in England No. 1800000.

Updated May 2025