

Colocation & Transit

CityFibre offers colocation services to suit varying customer requirements, expertise and budgets at a choice of locations across the country.

What you need to know:

CityFibre's colocation facilities offer a cost effective, secure and highly accessible way to host your hardware and applications without the need to manage your own on - site data centre.

CityFibre provides data centre space in Slough, London and Wolverhampton. All servers are rackmounted, with UPS power backup. CityFibre's data centre in Slough (Equinix LD5) offers full racks up to 16A, with security measures including 24/7 guard patrols, CCTV, alarms, mantraps, turnstiles, photo ID and biometrics. Its power systems have built-in redundancy and full UPS at up to N+1 or higher levels, as well as backup generators in the event of a local area power failure. A range of fire prevention and detection measures are also provided.

All data centres are monitored 24/7 by our UK - based Network Operating Centre.

Why choose colocation?

Colocation is particularly suitable for organisations that want to maintain complete control of their hardware and applications, without the challenges associated with maintaining their own servers on - site . By locating their servers off - site in a highly secure, controlled and continuously monitored environment, they are able to maintain a rigorous disaster recovery strategy. They are also better able to simplify the provision of network links to regional offices and remote users.

CityFibre's colocation solutions provide organisations with peace of mind that the information on which their business depends is in safe hands. In markets where loss of information directly and swiftly affects performance and profitability, provision of business continuity is a necessity rather than a luxury and guaranteed data security and availability is a must.

Key Features

- Data centre space in Slough, London and Wolverhampton.
- 24/7 guard patrol.
- Data Centres are monitored by our UK - based Network Operating Centre.
- Provides peace of mind.



Transit

CityFibre provides transit to ISPs seeking to cost effectively control their data traffic distribution costs with the fastest route possible across UK and European - wide networks, thanks to the number of peering agreements we maintain with other networks.

Transit from CityFibre is extremely robust as we operate in conjunction with several providers to ensure you receive a resilient connection.

Our full transit takes advantage of these peering relationships and provides transit across tier 1 connections without the need to meet the high costs of such connection relationships.

Our core network is distributed over multiple diverse locations, distributing the routing across multiple upstream and peering connections in the UK alone.

Why choose transit?

As a major UK wholesale voice and data communications provider, CityFibre has made significant investment in its network. We maintain over 900 peering relationships established throughout Europe and our infrastructure also boasts exceptional geographical coverage in the UK. This comprises a heavily redundant network across nine major London data centres and connections into key London exchanges including LINX and LONAP. We also have presence outside of the UK, with Gigabit connectivity into Amsterdam (AMSIX & NL-ix) and Frankfurt (DE- CIX).

Key Features

- Cost effective control.
- Robust and resilient connection.
- Across Teir 1 connections.
- Over 900 peering relationships.
- Presence in London and outside of the UK (Amsterdam and Frankfurt)









wholesale.cityfibre.com 0330 100 3550

Information provided in this document is subject to change. All services are provided subject to our contractual terms and conditions. © CityFibre Limited. Registered office: 15 Bedford Street, London, WC2E 9HE, England. Company no. 03274237. Contact us for more information about our products, or to discuss becoming a partner.