



PROXIMITY DATA CENTRES

# EDGE 5 LIVERPOOL

**Proximity Edge 5 offers highly secure colocation services for Liverpool and the North West of the UK.**

Edge 5 allows you to place critical compute, storage, connectivity, and technical support near to your customers in the North West by reducing expensive backhaul traffic and improving performance.

All of our data centres come with simple contracting and full UK support, transition, and onboarding to make sure your data centre operations keep running smoothly.

# EDGE 5 LIVERPOOL

## Power

- › Liverpool has 3 MW of power available with full UPS supported by multiple generators and 85,000 litres of fuel for power backup.
- › All the power is sourced from renewable energy providers including wind and solar adding to your company's Green credentials.

## Connectivity

- › The site boasts multiple network providers via two diverse routes with the ability to terminate into multiple points within the facility.

## Cooling

- › Minimum N+1 on cooling mechanical infrastructure.
- › Chillers across all halls with downflow units.

## Fire Protection

- › VESDA smoke detection and Gas suppression system in halls.

## Certification Standards

- › ISO 9001
- › ISO 14001
- › ISO 27001



*Edge 5 is only 7 miles from Liverpool City Centre and close to the M53 with easy access to the UK's motorway network.*

## Profile

- › Edge 5 has a net technical area of 22,343 square footage across 2 data halls.
- › Protected by full perimeter fencing and multi-layer access control.
- › The site offers the ideal location for all colocation and edge computing requirements.
- › Meeting rooms and kitchen access available.
- › There's 24/7 security and access.

## Our data centre locations



## Customers

Proximity provides secure edge data centre colocation services where you need it. Low latency, fast connectivity and low transit costs for the following customers:-



Cloud Providers



Industry



Content Delivery Networks



Public Services



Financial Services



Gaming



PROXIMITY  
DATA CENTRES

### Contact

[info@proximitydatacentres.com](mailto:info@proximitydatacentres.com)

+44(0)3300 250 138

[www.proximitydatacentres.com](http://www.proximitydatacentres.com)