

Server Co-location



Co-locate your servers with Datanet: let us do the hard work

Maintain 100% access to your vital business data and applications in our Tier 3+, ISO27001 certified Data Centre. Choose from our range of scalable co-located hosting solutions and rely on our engineers to support you every step of the way.

Why co-location?

Your servers, our business

- High levels of resilience, diverse and multiple power feeds, Internet connections and cooling systems
- Increased network and power redundancy
- Cost efficient – saves time and resource for IT managers
- Reduced overheads with access to higher capacity facilities/bandwidth options
- Vital data stored at a maximum- security facility
- Part of your Business Continuity Plan: Offsite backup & available office space

Rack Space

Power to you

- 47U high, 1000mm deep, 700mm wide racks
- Dual 8kW power available per rack
- Dual 32 amps IP addressable PDU's
- Diverse data delivery above racks

Data Centre Facilities

- London Edge Tier 3+ Data Centre
- ISO27001 certified
- Cold aisle contained cooling
- On-site engineering resources
- Supported by Datanet SLA
- Diverse Gb connectivity to the Internet via our presence in London Data Centres

datanet.co.uk
Private Cloud Solutions



ISO 27001 IS 577060



Datanet's Server Co-location

Technical Specification

Datanet manages and operates its privately owned London edge Data Centre. Our cabinets are 47U high, 700mm wide and 1000mm deep with power from 350A per U all the way up to a diverse dual 8kW per rack allowing a massive 2 x 32 A per rack. All co-location space comes with 2 IP addresses, Internet access via redundant Gigabit links with a choice of data transfer allocations.

Datanet's value-add

All co-location space includes

- Dual 8kW per rack connections and cooling systems
- Internet Access via redundant Gigabit links
- Choice of data transfer allocations
- 2 IP addresses
- On-site engineering support
- Separate build room
- Delivery, acceptance and storage
- On-site parking

Full Rack

Dedicated to you

- Your own 47U high, 1000mm deep, 700mm wide rack
- IP addressable PDU's with ammeters
- Secure, lockable rack

$\frac{1}{3}$ Rack

Compact yet powerful

- Self contained 14U section of full rack
- Secure, lockable compartments

Single U

Small is beautiful

- 1U or multiple U's in aco-location until with the same dimensions as a full rack

datanet.co.uk
Private Cloud Solutions



01252 810010