

London LON-178 (GS2).

Power & cooling

Total power supply to site: 2 x 6000 kVA in 2N

configuration

Total generator power: 37 x 2000 kVA in N+1

configuration

Total UPS power: 863 kVA in N+1 configuration **Cooling type:** Centralised chilled water plant **Total cooling:** 690 kW in N+1 configuration

Building specification

Gross size of data centre: 65543 m² Net size of customer space: 932 m² Building type: Steel framed high rise

Building tenure: Freehold **Number of data suites:** 1 **Suit expansion available:** Yes

Max floor loading capacity: 1000 kg/m² Max raise floor height: 600 mm

Connectivity

Single fibre entry and diverse paths within the building connecting directly to the Interoute 100g backbone network. This facility has 6 national providers and 2 international carriers. Our colocation facilities are designed to deliver laaS and virtualised services as part of an integrated platform; delivering any service(s) over any access type, allowing in-life service changes, enabling you to connect your people, buildings and data in a way that suits you.

Location

Address: 3 Nutmeg Lane, East India Dock Road,

London, E14 2AX, United Kingdom Location: 51°30′38.94″N 0°0′12.39″W

Email: info@interoute.com **Website:** www.interoute.com

Security & support

24 x 7 x 365 helpdesk 24 x 7 x 365 hands & eyes 24 x 7 x 365 on site security guard Critical facility monitoring Perimeter & internal CCTV Intrusion detection Customer access list

Fire detection & suppression

VESDA & double knock fire detection system Gas suppression system

Colocation services

SLA: 99.99% power availability **Service type:** Service Provider

½ rack Rack Footprint

Power feed: Active A+B feed

AC power: Supports 2-7 kW per rack as

standard

DC power: 10A, 20A & 40A power configurations available on demand **Cage & private suites:** Configuration on

demand

31 Colocation centres across

Europe including

Amsterdam • Berlin • Brussels •

Geneva • Ghent • London • Madrid • Milan • Munich • Paris • Rome • Stockholm • Zurich





ISAE 3402/ SSAE 16 Type II



PCI DSS compliant



