# London LON-200 (Citi).

# Power & cooling

Total power supply to site: 2 x 1731 kVA fully redundant

**Generator & UPS power:** 1.5 MW DRUPS in 2N configuration

**Cooling type:** Centralised chilled water plant **Total cooling:** 4 x 1500 kW in N+1 configuration

#### **Building specification**

Gross size of data centre: 917 m<sup>2</sup> Net size of customer space: 910 m<sup>2</sup> Building type: Steel & concrete high rise Building tenure: Leasehold Number of data suites: 1 Suit expansion available: Yes Uniform distributed loads: 80 kg/m<sup>2</sup> Max raise floor height: 600 mm

## Connectivity

A carrier neutral facility with diverse fibre entries and in building paths connecting directly to the Interoute 100G backbone network. Our colocation facilities are designed to deliver IaaS 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: 3rd floor, 25 Canada Square, London, E14 5LQ, United Kingdom Location: 51°30'14"N 0°1'4"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 Man trap Customer access list

### Fire detection & suppression

VESDA detection system & house fire alarm Double knock dry pipe water suppression system

# **Colocation services**

SLA: 99.999% power availability Service type: Data centre ½ rack Rack Footprint Power feed: Active A+B feed AC power: Supports 2-12 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

