

# Madrid-Lezama.

# Power & cooling

Total power supply to site: 2000 kVA in 2N

configuration

Total generator power: 2000 kVA in 2N

configuration

Total UPS power: 800 kVA in 2N configuration

Cooling type: Chilled water

Total cooling: 340 kW-2N configuration

# **Building specification**

Gross size of data centre: 4500 m<sup>2</sup>
Net size of customer space: 1200 m<sup>2</sup>
Building type: Brick & concrete
Building tenure: Owned
Number of data suites: 10
Suit expansion available: Yes

Uniform distributed loads: 1000 kg/m<sup>2</sup>

Max raise floor height: 0 mm

## Connectivity

A carrier neutral facility with diverse fibre entries and paths within the building connecting the Interoute 100G backbone, to a network of 12 cloud computing nodes and all of Madrid's telecoms operators. 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: c/ Lezama, 4, 28034, Madrid,

Spain

Location: 40°29′26.22″N 3°41′28.25″W

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

# 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 & smoke detectors FirePro 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 2-22 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 • Milan • Munich • Paris • London • Rome • Stockholm • Zurich



ISAE 3402/ SSAE 16 Type II







