

# Amsterdam AMS-KOO.

## Power & cooling

**Total power supply to site:** 2000 kVA in N configuration  
**Total generator power:** 1800 kVA  
**Total UPS power:** 1250 kVA  
**Cooling type:** Chillers & DX  
**Total cooling:** 1400 kW in N+1 configuration

## Building specification

**Gross size of data centre:** 4500 m<sup>2</sup>  
**Net size of customer space:** 2250 m<sup>2</sup>  
**Building type:** Steel frame warehouse  
**Building tenure:** Leasehold  
**Number of data suites:** 4  
**Suit expansion available:** Yes  
**Max floor loading capacity:** 1000 kg/m<sup>2</sup>  
**Max raise floor height:** 400 - 650mm

## Connectivity

This facility provides **double fibre entry and diverse paths** within the building connecting directly to the **Interoute 100g backbone** network. 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:** Koolhovenlaan 120, Schiphol-Rijk, 1119 NH, Netherlands  
**Location:** 52°16'47.2"N 4°45'23.7"E  
**Email:** info@interoute.nl  
**Website:** www.interoute.nl

## Security & support

24 x 7 x 365 helpdesk  
 24 x 7 x 365 hand and eyes  
 24 x 7 x 365 security guard  
 Critical facility monitoring  
 Perimeter & internal CCTV  
 Intrusion detection  
 Mantrap  
 Customer access list

## Fire detection & suppression

VESDA & smoke detection system  
 Gas suppression systems

## Colocation services

**SLA:** 99.999% power availability  
**Service type:** Data centre  
 ½ rack  
 Rack  
 Footprint  
**Power feed:** Active A+B feed  
**AC power:** Supports 2-7 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

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



ISAE 3402/  
SSAE 16 Type II

