

# Data Centre Colocation - Paris

55 Avenue des Champs Pierreux, 92012 Nanterre, Paris, France

## Facility Specifications

- Modern data centre facility situated in the Nanterre district of Paris, to the West of the City Centre
- Operational since June 1999
- Technical space arranged over one floor
- Total Size (Technical Space): 4,245m<sup>2</sup>
- Available Fully Fitted space: 1,468m<sup>2</sup>
- Maximum Site Power: 4MVA
- Carrier Connectivity: Lumen, France Telecom, Colt, Cegetel, Interoute, Telia, Vodafone, Completel, UPC, Verizon, KPN.

## Standards

- ISO27001: Certified
- ISO50001: Certified

## Power

- 4MVA supply via underground 20kV ring to dedicated 2 x 2MVA10kV/400V transformer substation

## Generators

- 2 x 1MVA diesel driven emergency power generators giving 2MVA
- Automatic start in less than one minute to feed 100% of the facility
- Generators tested monthly
- Fuel storage (diesel) for 24 hour continuous operation at 100% load

## UPS

- 3 x 420kVA Hybrid Rotary UPS modules providing 840kVA total output with N+1 redundancy
- Fifteen-minute battery autonomy per UPS module
- Underfloor power track distribution system

## Environment

- 750W/m<sup>2</sup> average cooling capability over the gross space - Temperature regulated to below 26°C
- Humidity regulated overall to 50%RH +/- 20%
- Technical areas positively pressurised to minimise dust ingress

## Physical

- Minimum floor to ceiling height: 4,117mm from top of raised floor
- 750mm raised floor height
- Raised Floor loading 12kN/m<sup>2</sup>
- Structural Floor Slab 2.5kN/m<sup>2</sup>

## Fire Strategy

- Use of non-inflammable and low smoke zero halogen materials where possible
- No storage (especially of flammable materials) within technical space
- Building split into sealed, independent, fire compartments - Very Intelligent Early Warning (V.I.E.W.) detection above and below raised floor
- Smoke extract system activated by fire alarm
- Double Interlocked pre-action dry pipe sprinkler system

## Security

- Remote 24/7 security monitoring
- Full electronic access control system, based on proximity cards with photo and PIN keypads
- Biometric Palm-scanners in addition for Colocation areas
- Locks on colocation suites and cabinets. Card readers installed on private suites
- Intruder detection system on escape and riser doors

## CCTV

- CCTV monitoring and recording of all access points and circulation areas

## Facility Management

- Building Monitoring Systems (BMS)
- Location Operations and Control Centre
- Network monitoring system with critical alarm repeating to Regional Management Centre
- 24/7 local monitoring and logging of temperature and humidity conditions and alarms
- Full perimeter under-floor leak detection linked to building monitoring system

## Telecoms Infrastructure

- Facility is designed to accommodate standard rack/cabinets of 2,200mm nominal height
- Power is normally distributed under floor, fibre and copper cabling distributed overhead (fibre within a managed containment system, copper within a heavy duty ladder rack system)
- Fibre entry to the building is via two independent points

## General Facilities

- Dedicated loading area - delivery hours 09:00-17:00
- Monday to Friday
- Goods lift - 1.8m wide x 2.4m high - maximum load 2,500kg

## Why choose Lumen Data Centre Services?

- Lumen operates more than 350 data centres in North America, Europe, and Latin America.
- Our Premier Elite, Premier Select and Premier data centres deliver scalable solutions to help customers grow their businesses, become more efficient, and reduce costs
- Direct access to the Lumen network in more than 45 countries
- Customised solutions to meet your specific space and power needs
- Professional Services provide remote support for implementation and network management and monitoring

## About Lumen

Lumen is guided by our belief that humanity is at its best when technology advances the way we live and work. With approximately 450,000 route fiber miles and serving customers in more than 60 countries, we deliver the fastest, most secure platform for applications and data to help businesses, government and communities deliver amazing experiences.

Learn more about the Lumen network, edge cloud, security, communication and collaboration solutions and our purpose to further human progress through technology at [news.lumen.com](https://news.lumen.com), LinkedIn: /lumentechologies, Twitter: @lumentechco, Facebook: /lumentechologies, Instagram: @lumentechologies and YouTube: /lumentechologies.

+44 (0) 800 496 5000 | [lumen.com](https://lumen.com) | [uk@lumen.com](mailto:uk@lumen.com)