

# Colt Colocation Services



## High-Performance Hosting for Your Network

Colt's Colocation services provide secure, scalable environments for hosting your critical infrastructure in strategic locations such as Paris and Brussels. Designed for reliability and performance, our facilities offer standard rack and cage options, complemented by specialized infrastructure for high-capacity networks. This includes in-line amplifier (ILA) sites to optimize long-haul connectivity and Cable Landing Stations (CLS) for seamless global reach – always integrated with Colt's Dark Fibre solutions for maximum resilience and speed.

## Why Colt?

- Scalable infrastructure for growth
- Secure, resilient hosting environments
- Operational efficiency with managed services
- SLA-backed reliability and uptime
- Redundant power feeds
- Carrier-neutral connectivity for flexibility
- 24/7 expert support and remote hands
- Compliance-ready for industry standards
- Energy-efficient cooling for sustainability
- Flexible deployment and pricing models

## Features and Specifications

### Colocation Options

- Standard rack and cage colocation
- Custom configurations available on request

### Racks

- Power Types: AC @ 230V or DC @ 48V
- Power Options: 3kW, 4.5kW, and 6kW (AC)
- Metering: No individual rack metering
- Rack Sizes: Multiple standard configurations; custom sizes available on request

### Suites

- Enhanced security for sensitive infrastructure
- Sized by cooling capacity (kW)
- Bespoke AC or DC power options
- Option to use customer-supplied racks
- Custom layout and design for privacy and security
- Pricing: Per kW up to maximum design (excludes power)
- Metering: Power metered per kWh

### Cross-Connect Services

- Direct physical connections to network providers, cloud platforms, or other collocated entities
- High-performance fiber cabling for low-latency, high-bandwidth communication

### Remote Hands Services

- Expert on-site support without the need for you to travel
- Services include:
- Installing and connecting equipment
- Managing cabling and power strips
- Providing assistance for customer-led troubleshooting
- All tasks are scheduled and carried out according to your instructions
- Save time, reduce costs, and keep your operations running smoothly

### Environmental & Safety

- Controlled temperature and humidity with monitored building management system
- Hot aisle/cold aisle airflow design for optimal cooling efficiency

### Data Centre Specifications

#### ***Locations***

#### **Belgium (Brussels) / France (Paris)**

- Rack Power Density: 16A/3kW or 32A/6kW
- Cooling Density: 750 W/sqm