



**200**

Current capacity

**Tier IV**

Resiliency level

**1 000**

Projected capacity, racks

## Location

- Moscow, Ryabinovaya Str. 53 building 4

## General information

- Current capacity: 200 racks
- Tier IV certificate
- Projected capacity: 1000 racks

## Cooling and refrigeration

- Cooling redundancy — N+1, each system is independent
- Modular system of cooling, capacity 125 kWatts.

## Power supply

- General capacity 9 mWatts
- Two independent electricity inlets
- IT reservation system — 4/3N
- UPS Vertiv (Emerson), capacity (2×800) kWatts
- Cooling system power redundancy — 2N
- Dynamic UPS capacity 1,520 kWatts each
- Switchgear, 10 kWatts
- Dry power transformers with air cooling, 1,600 kWatts each

## Security

- Data center security services operate 24/7/365
- Buildings and premises fitted with over 150 CCTV cameras with motion detectors
- CCTV-camera recordings stored for at least 90 days
- Single monitoring system for all engineering systems indicators
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- Sluice-rooms access to machine rooms

## Fire detection and extinguishing system

- Fire detection and extinguishing system
- All areas are equipped with a very early smoke detection apparatus (VESDA)
- Fully automated fire-alarm system
- An automatic gaseous fire suppression system is situated below the raised floor and above the false ceiling.

# Critical system management

- Engineers are available on the premises 24/7/365
  - All systems indicators are gathered into a centralised monitoring system and supervised 24/7/365

# More

- Carrier Neutral Approach
  - 20 operators provide telecommunications services on the premises
  - 3 distribution frames
  - 3 optical inlets
  - Client's service staff location in close proximity to its equipment
  - Office rental
  - Storage rental
  - Wide range of cloud services

# Certificates

- Uptime Institute Tier IV Design
  - Uptime Institute Tier IV Facility

# Location

