

Technical specifications

Global Cloud Data Center (IT3) - DC-A

CUSTOMIZED DATA CENTER SOLUTIONS JUST OUTSIDE MILAN

General

Total surface area: 17.600 m²
Data hall surface area: 8.050 m²
Number of independent data rooms: 10

✓ Secure location in terms of earthquakes

√ Secure location in terms of hydro-geological risks

Building

Height of the data hall: 3.5 m Height of upper plenum: 2.5 m Height of lower plenum: 2 m

Load capacity of the floating floor: 2.000kg/m²(distributed load) -

1.000 kg/m² (concentrated load in one place)

External firewalls: REI 240 Internal firewalls: REI 120

✓ Double insulation with defrost system

√ Double loading bay

Certification and compliance

- √ ANSI/TIA 942-B-2017 Rating 4 (formerly Tier 4)
- √ GO Guarantee of Energy Origin (100% renewable)
- \checkmark Code of Conduct for Data Center Energy Efficiency
- √ ISO 9001 Quality of services offered
- √ ISO 14001 Environmental management system
- √ ISO 22237 Data centre facilities and infrastructure
- √ ISO 27001 IT security
- √ ISO 50001 Energy management system
- √ ISO/IEC 27017 Cloud security controls
- ✓ ISO/IEC 27018 Managing personal data on the Cloud
- √ ISO/IEC 27035 Managing security incidents and events

Services

Colocation solutions: rack portions; dedicated racks; cage; dedicated rooms

Power per rack: up to 40kW

IT power individual room: 1.5 MW (powered by 2 redundant modules)

- √ 24h Smart hands
- √ 24h Remote hands&eyes
- $\checkmark\,$ Shared warehouses, or dedicated to individual clients
- √ Shared offices, or dedicated to individual clients

Connectivity

Point of entrance: 4 Entrance Room: 2

Main Distribution Area (MDA): 2

- √ Carrier neutral data center
- √ Provision of managed connectivity
- ✓ Dual transmission system to Milan Internet eXchange (MIX)

Energy

Connection points to utilities: 2 Total power: 12 MW IT 2N (redundant)

UPS redundancy: 2N+1

UPS type: double conversion static Individual UPS power: 500kVA

UPS run time: 15 minutes at full power on single module in emergency conditions - 40 minutes in standard

conditions

Generator redundancy: 2N

Generator type: diesel generator units

Full load run time: 26h in emergency conditions, 52h in

standard conditions

Cooling

Cooling type: Chilled water - - water to water - water to air system

Normal mode: Ground water cooling system Redundancy of heat exchangers: 2N Groundwater extraction wells: 5 Emergency mode: air/water chiller

CRAH redundancy: 2N

Security

- ✓ CCTV
- ✓ 24/7/365 security
- √ Separate parking for employees/visitors
- √ Vehicle bollards
- √ Separate entrance gates for visitors/goods
- √ Mantrap for visitors and goods with anti-tailgating and antipiggybacking systems
- ✓ Network Operations Center (NOC)
- √ Security Operations Center (SOC)
- √ Facility Operations Center (FOC)
- √ Building Management System (BMS)

Fire prevention

Air replacement: 2vol/h Extinguishing system: inert gas Extinguishing gas: IG-541

Redundancy of extinguishing cylinders: 2N

- √ Highly sensitive smoke detection system
- √ Liquid loss detection system
- √ Fire detection and extinguishing system in each single module
- √ Standalone system on every generator unit





Global Cloud Data Center (IT3)

Via San Clemente, 53 - 24036 Ponte San Pietro (BG)

Main nearby airports

Orio al Serio (BGY): 15 min Linate (LIN): 40 min Malpensa (MXP): 1h

Nearby railway stations

Ponte S. Pietro: 5 min Bergamo: 20 min Milano centrale: 50 min

Nearby motorway exits

Bergamo (A4): 10 min Dalmine (A4): 10 min

Estimated average time by car.

Varese

Gallarate

B. Arsizio

MALPENSA

Como

MILAN



