

Efficient, reliable and secure facility operated by an experienced team to protect and connect your infrastructures with the global digital economy.

- Over 5,800 square meters
- 1.5 PUE
- 2 redundancy levels: N+1 or 2N
- Interconnections with all major international Telcos and IX operators
- 24x7 on-site security and technical support team



First-class datacenter offering a strategic location to reach European, Middle East and African markets. DC2 provides both N+1 and 2N designs for IT rooms depending on your requirements and services criticality.

#### **FACILITY**

- · Total surface area of 5,800 square meters
- · 24x7 on-site fully managed NOC
- · Floor load capacity of 1.5 ton per square meter
- · Over 2,800 square meters customer space
- Multi-architecture (N+1 or 2N)

### **POWER**

- 2x9 MW power supply
- 7 Low voltage switchgears (17.5 MVA)
- 19 UPS (11.85 MVA)
- 3 independent UPS protected power feeds in N+1
- 2 independent UPS protected power feeds in 2N
- · 6 Diesel Generators with 50 hours run time at full load

### **SECURITY**

- 2.5 meter high perimeter fencing
- · Secured loading dock
- · 24x7 on-site security guard
- Internal and External CCTV with complete site coverage
- Biometric scan & RFID badges Alarms monitored 24×7
- · Water mist system
- VESDA smoke detectors

# CONNECTIVITY

- · Carrier neutral data centre
- More than 30 international operators available on site
- Free access to major IX (FranceiX, Hopus)
- · Satellite dish roof-space

### **ENERGY EFFICIENCY**

- 1.5 PUE
- · Highly efficient chilled water cooling and UPS system
- · Realtime monitoring and automatic regulation
- · Optimized cold aisle containment
- 5 MW of cooling power
- 5 chillers (N+1)
- 69 CRAC

### **SERVICES**

- 1/4 rack, rack, cold aisle containment, private cage
- Remote Hands services 24x7
- · On-site build & storage room
- Secure on-site parking
- · Managed office
- · Meeting room
- · Equipment lending

#### CERTIFICATION

- · pci-DSS (In progress)
- ISO 27001
- HADS

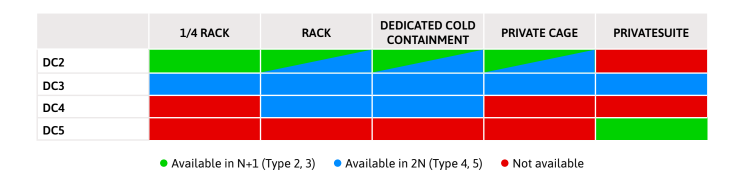






## **COLOCATION SERVICES AVAILABILITY**

The most efficient way to run your infrastructures from a 1/4 rack to fully private suites in our smart datacenters



# SCALEWAY DATACENTER DESIGNS

Scaleway datacenter designs provide a simple way to understand the architecture and redundancy level used in each one of our facility.

	SLA	DC
O Type 1	99,98%	-
Type 2	99,99%	DC2, DC5
Type 3	99,9998%	DC2, DC5
Type 4	99,99986%	DC2, DC4
Type 5	100%	DC3

Available in N+1 (Type 2, 3)
Available in 2N (Type 4, 5)
Not available

YOU HAVE A PROJECT OR NEED A QUOTATION?

+33 1 84 13 00 50 • sales@scaleway.com