

Our DC3 Cloud Campus combines hyperscale edge capacity with a massive interconnection hub.
Strategically located in the south of Paris, DC3 is less than 0.5 miles from the 225kV Chevilly-Larue grid substation. Our award-winning facility offers high reliability, efficient cooling and security controls.

- PUE of 1.36 TTM
- 100% powered by renewable energy
- 100% uptime SLA
- High density ready
- Interconnections with all major international Telcos and IX operators
- 24/7 on-site security and technical support team







Total surface area	10,000m <sup>2</sup>
Fit out	turn-key & build-to- suit
Floor type	raised
Floor load capacity	>2 ton per m²

Utility feeders	2x12 MW
Number of Power lineups	4 Hexacore design
UPS redundancy	N+1
Power distribution	Dual feed
Backup power	Continuous rated low-voltage diesel engine generators
Backup power redundancy	N+1 via catcher
Fuel autonomy	72 hours at full load fully-rated



# Cooling

Cooling power	5957 kWf
Cooling technology	chilled water system
Cooling redundancy	2N on central plant N+2 on CRAH's
Cooling configuration	high-effeciency closed lopp dry system with trim chillers
Containment	cold aisle
PUE	1.36 TTM



# Certifications

- ISO 27001:2013
- ISO 50001:2018
- HDS 1
- Code of Conduct
- **APSAD**
- Tier III design (Uptime Institute, 2014)



### **Access**

- Vehicule trap
- 3m high perimeter fence and controlled site access
- Pedestrian turnstile
- Man trap
- Key cards and biometric scanners
- Secured loading dock

## **Security staff**

24/7 on-site security presence

### **Cameras**

Perimeter and interior CCTV

## Fire protection

- Detection: VESDA multipoint system
- Suppression: Marioff HiFog water mist FM and VdS/OH1 certified system



- Carrier neutral data center
- More than 30 international operators available on site
- Access to major IX
- Satellite dish roof space
- Dual MMR and Dual Telco room



- Dedicated cages and private data
- 24/7 Remote Hands services
- On-site storage room
- Secure on-site parking
- Meeting room

