

MARSEILLE (MRS3)

LOCATION

Enceinte Portuaire, Porte 4, Bâtiment MRS3, 13015 Marseille, France

Colocate your IT infrastructure at the heart of the content hub

Our MRS3 data centre provides the latest secure, scalable infrastructure for mission-critical IT systems, with a wide range of connectivity solutions.

Located in the immediate vicinity of A55 highway, MRS3 offers 2N UPS power and N+1 cooling, as well as alarm and monitoring systems.

Facility

- 7,100 sqm of maximum equipable space
- Located in the immediate vicinity of A55 highway
- Less than three minutes walk from the bus stop
- 2N redundant design architecture allowing maintenance operations with no service interruption

Interconnection

- Direct access to submarine cables to Africa, the Middle East and Asia
- Direct access to France-IX, DE-CIX, NL-IX, Hopus, BB-IX, NetIX IX exchange
- Dual-entry fibre into the building
- Access to more than 150 connectivity providers
- Access to IP single homing or multi-homing on demand

Services

- Cabinets, Cages and Private Rooms
- Remote Hands and Eyes: 24x7, 365
- Full range of Interxion connectivity
- Cloud Connect: establish private connections to multiple clouds
- Extendable to more than 50 data centres across Europe via a single service contract
- Control your encryption keys with Interxion Key Guardian

At a glance

- Direct access to 14 submarine cables to Africa, the Middle East and Asia
- Access to 150+ connectivity providers and to France-IX, DE-CIX, NL-ix, Hopus and NetIX
- 7,100 sqm of maximum equipable space
- Security staff on site 24x7, 365
- 24 MW grid connection
- Advanced fire detection and suppression systems
- 2011 ASHRAE-standard temperature and humidity SLAs

Interxion (NYSE: INXN) is a leading provider of carrier and cloud-neutral colocation data centre services in Europe, serving a wide range of customers through more than 50+ data centres in 11 European countries. Interxion's uniformly designed, energy efficient data centres offer customers extensive security and uptime for their mission-critical applications. With over 700 connectivity providers, 21 European Internet exchanges, and most leading cloud and digital media platforms across its footprint, Interxion has created connectivity, cloud, content and finance hubs that foster growing customer communities of interest.

interxion

Interxion Marseille Campus

Gateway to EMEA, Americas and APAC

Submarine Cables Connected to Marseille

In-Service	Max Capacity (Tbps)	Planned	Max Capacity (Tbps)
AAE-1	40	AAE-1 (2020)	45
ACE	12.8	EU/UK (2020)	72
Alfas Offshore	0.32	FC-1 (2020)	>20
EIG	18	PEACE (2020)	128
Haskell/Tamara	27	Discovery (2020)	80
IMEWE	9.6	Octopus (2020)	80
MIDEA	160		
MAREA	1.28		
Med Cable Network	6.4		
SeaMeWe5	24		
TE North/Taa TGN/Seacom/Alasandria	35.8		

In-Service Total: 341.2 Tbps **Planned Total: 625 Tbps**

Legend:
 • Interxion Data Centre
 • Landing Station
 • Connect via Terrestrial

Source: Interxion/TeleGeography, version n°4, 2019

- 24 MW grid connection
- High-density power configurations up to 2.4 kW/sqm
- Up to 99.999% availability SLA
- 2N UPS redundancy
- N+1 backup generators, supporting 48 hours autonomy at full capacity
- Full range of AC and DC output currents

- Guarantees of Power Origin: 100% of power consumption produced from renewable resources
- Operated beyond the industry standards for energy-efficiency
- Installation of Cabinets in cold aisle containment
- Chillers with free cooling
- Phased modular architecture optimizes lower power usage effectiveness (PUE)

- Security staff on site with controlled access 24x7, 365
- Multiple physical security layers including CCTV, proximity cards, man trap and biometrics

ISO 22301 Accredited for Business Continuity Management.

ISO 27001/IEC Accredited European Customer Service Centre (ECSC) provides support in 11 countries according to the same rigorous standards:

- 24x7, 365 facility and service monitoring in real-time
- Multi-lingual response (French, English, Spanish, German and Dutch)

- Very Early Smoke Detection Apparatus (VESDA)
- Inert gas fire suppression system
- SLAs on temperature and humidity in line with the 2011 ASHRAE recommendations
- Minimum N+1 CRAC redundancy per customer room
- Entire facility infrastructure monitored 24x7, 365 in real-time (Chillers, CRAC units, Fire Panels, Generators, UPS 2N configuration)