



EQUINIX DUBAI DATA CENTERS

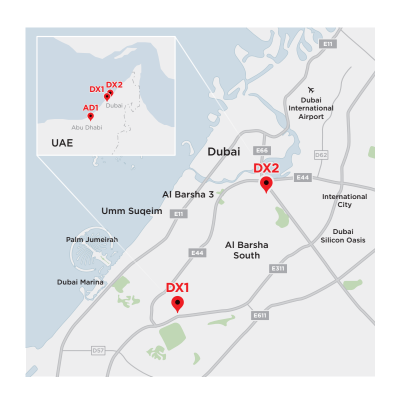
Equinix helps companies accelerate business performance by connecting them to their customers and partners inside the world's most networked data centers. The primary interconnection hub for Equinix in the MENA region is DX1 in Dubai. Our Dubai IBX (DX1) serves as an interconnection hub for the Middle East and North Africa (MENA) region, and is the focal point for connectivity inside and outside the region, with a Off-Shore Zone for regional and international traffic, and a On-Shore Zone for local traffic in the UAE (United Arab Emirates).

Additionally in the UAE, we expanded our presence with smaller build offered in Dubai (DX2) as well as Abu Dhabi (AD1). DX2 , is our second IBX facility in Dubai and is located within the Khazna facility wholesale data center provider in the UAE.

DUBAI IBX® BENEFITS

- Strategic location for delivering services to the Middle East region as well as to North and East Africa and West India
- Region hosts emerging CDNs in advertising, e-commerce and broadcasting
- · DX1 located in Dubai Production City, Dubai
- Central colocation option for enterprises with multiple offices in the region
- · Access to markets in Africa and India via subsea cables
- Free trade zone facilitates establishing operations
- First carrier-neutral data center established in the Middle East
- · Access to UAE-IX and local peering traffic
- · Compliant with key international standards
- Two additional sites with DX2 in Meydan, Dubai and AD1 in Masdar City in Abu Dhabi

Khazna Datacentre Meydan, Nad Al Sheba 1 Dubai, UAE 500389 +971 8000 4440837 (UAE) +44 345 373 2999 (International) servicedesk.ae@eu.equinix.com





IBX TECHNICAL SPECIFICATIONS



Building

Space

6,155 ft ² (572 m ²)
Steel frame with in situ concrete slabs
Adjacent to building (no charge)

Floor	
Floor Type	Raised
Floor Load Capacity	1500kg/m²
Flood Plain Info	Low Flood Risk
Fire Suppression	Multiple zoned aspiration, addressable analogue point

detection with pre action water mist or gas suppression

biometric readers (optional), CCTV and recorders, motion detection



Amenities

- · Toilet and shower facilities
- Meeting/conference room
- · Reception and coffee machine

Products and

Services

Free wifi access

Colocation

· Private Cage

· Secure Cabinet

Interconnection

· Cross connects

AC Power Circuits



Reliability

Our IBX data centers boast an industry-leading, high average uptime track record of >99.9999% globally.



Certification and Sustainability

Green By Design

- · Granular temperature controls
- · Full cold aisle containment
- · State of the art cooling system
- · Free cooling availability



Power and Cooling

Facilities

Power and Cooling	
Average Power and Cooling Density	3.0 - 10.0 kVA per cabinet
Utility Feeders	2 MV feeds
UPS Configuration	Distributed redundant
UPS Redundancy	N+1
Standby Power Configuration	4 x 2,500 kVA IT Generators, 2x 2,750 MECH Generators
Standby Power Redundancy	Distributed redundant
Cooling Configuration	Water cooled chillers, CRAH and cooling towers with emergency cooling tank
Cooling Redundancy	N+20%
Security	
Physical	Perimeter fence, anti-passback gate, pedestrian and man trap entry
Human	24x7 onsite security officers
Electronic	Biometric readers (in critical areas),

ABOUT EQUINIX

Equinix, Inc. (Nasdaq: EQIX) connects the world's leading businesses to their customers, employees and partners inside the most interconnected data centers. In 44 markets across five continents, Equinix is where companies come together to realize new opportunities and accelerate their business, IT and cloud strategies.

Equinix.com

