

ME2 Melbourne IBX Data Center

EQUINIX MELBOURNE DATA CENTERS

Equinix helps companies accelerate business performance by connecting them to their customers and partners inside the world's most networked data centers. Our Melbourne International Business Exchange™ (IBX®) data centers are business hubs for 220+ companies. Customers can choose from a broad range of network services from 50+ network service providers and can interconnect directly to customers and partners in their digital supply chain. In addition, our facilities are ideal interconnection locations to access Australia's second largest economy.

Our Melbourne facilities offer strong network and cloud connectivity as well as direct access to the Victoria Internet Exchange. Equinix Melbourne have two campus locations combined with presence in all major cities across Australia giving customers network-rich redundant options within the same city and across the country allowing for implementation of a full disaster recovery strategy within Equinix. In addition, our newest data center, ME2, is targeted to open in late 2019.

MELBOURNE IBX® BENEFITS

- Ideal interconnection locations to access Australia's second largest economy
- · Direct access to the Victoria Internet Exchange
- Private and secure connection to cloud providers, network providers and digital services
- · Direct connection to AWS and Microsoft Azure
- Access to the diverse local economy, including advanced manufacturing, global financial and multinational firms, professional and scientific services and technology companies
- Two campus locations to give customers network-rich redundant options
- Network-neutral, highly scalable, secure colocation environments

Unit B, 578 Lorimer Street Port Melbourne Victoria 3207, Australia 1.800.172.417 (Australia) +61.3.8820.5505 (International) servicedesk@equinix.com





Equinix.com

IBX TECHNICAL SPECIFICATIONS

Building

Space

Colocation Space	Phase 1: 2,730 m ² (29,385 ft ²)
Building Type	5-story, reinforced concrete building with 3 data hall floors meeting all local structural codes
Parking	Adjacent to building (no charge)
Floor	
Floor Type	Raised
Floor Load Capacity	12 kN/m ²
Fire Suppression	VESDA, smoke and heat detectors, double-interlock

pre-action sprinklers (dry pipe)

G Facilities

Power and Cooling

-	
Average Power and Cooling Density	3.6 kVA per cabinet
Utility Feeders	2
UPS Configuration	Block redundant
UPS Redundancy	N+1
Standby Power Configuration	2 x 3,000 kVA diesel generators
Standby Power Redundancy	N+1
Cooling Configuration	N+20% chilled water CRACs served from N+1 air cooled adiabatic chillers
Cooling Redundancy	N+1
Security	
Physical	Perimeter fence and gate, mantrap
Human	24x7 onsite security officers
Electronic	Biometric readers (in common areas), biometric readers (optional), speedstiles with biometric 2-factor authentication, CCTV surveillance with 30-day retention, motion detection

Amenities

- Break Room
- Loaner Tools
- Showers
- Crash Carts
- Work KiosksWifi
- Conference Room



Colocation

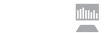
- Private Cage
- Secure Cabinet
- AC Power Circuits
- IBXflex[™] Office and Storage
- Antenna

Interconnection

- Cross Connect
- Equinix Cloud Exchange Fabric™
 Equinix Connect
- Equinix Connect
 Equinix Internet Exchange

Services

Smart Hands[™]



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

Reliability



Certifications

- ISO 27001 (targeted)
- PCI DSS (targeted)
- SOC 1 Type II (targeted)
- SOC 2 Type II (targeted)

ABOUT EQUINIX

Equinix,Inc. (Nasdaq: EQIX) connects the world's leading businesses to their customers, employees and partners inside the most-interconnected data centers. On this global platform for digital business, companies come together across more than 50 markets on five continents to reach everywhere, interconnect everyone and integrate everything they need to create their digital futures.

Equinix.com



ME2 IBX Site Spec v091019 Q219