

FACILITY OVERVIEW

DC1 BR1

BRISBANE IBX DATA CENTRE



Equinix Brisbane Data Centre

Equinix helps companies accelerate business performance by connecting them to their customers and partners inside the world's most networked data centers. Our Brisbane International Business Exchange™ (IBX®) data center enables direct connection to multiple local and international carriers to scale business and drive digital transformation. Our facility is situated on the outskirts of Brisbane's central business district, which is an ideal location to access major business hub with strong presence of IT, financial services, enterprise and technology research. In addition, it delivers the highest levels of security and operational reliability.

Equinix Australia IBX data centers are located across six major cities, including Sydney, Melbourne, Perth, Canberra, Brisbane and Adelaide, which service many of the world's largest companies, including financial service providers, cloud providers and network service providers. Our colocation and interconnection platform spans 200+ data centers, enabling unmatched control and access to markets that drive digital business worldwide.

Brisbane IBX® Benefits

- Capital city of Queensland and Australia's third most populous city
- A major business hub with strong presence of IT, financial services, enterprise and technology research
- One data center with multiple local and international carrier connectivity
- Delivers the highest levels of security and operational reliability

FORTITUDE VALLEY
QLD, AUSTRALIA



NetVault provides specialist cloud services to customers from a wide range of industries. We combine state of the art technologies and equipment to provide a secure, reliable and robust platform which enables us to meet the magic five nines of uptime – 99.999%.

Our clients range from small businesses with ten staff, right to up to large multinational corporations and government departments. NetVault has the capability to host almost anything in the cloud, with the knowledge and experience to do this efficiently and cost effectively.



EQUINIX

WHERE OPPORTUNITY CONNECTS

NETVAULT
INTERNET | TELEPHONY | CLOUD

IBX TECHNICAL SPECIFICATIONS

Building

Space

Building Type 1-story with 2nd floor mezzanine for plant equipment

Parking Street parking available nearby

Floor

Floor Type Raised

Floor Load Capacity 10 kN/m2

Flood Plain Info Not located in flood plain

Seismic Design Category Not located in high risk seismic area

Fire Suppression

Double-knock VESDA and smoke detectors, with gas or dry-pipe fire suppression



Facilities

Power & Cooling

Power & Cooling Density 3 kw per cabinet

Utility Feeders LV ring mains

UPS Configuration 2N

UPS Redundacy 2N

Standby Power Configuration N+1 block redundant plant room design

Standby Power Redundancy N+1

Cooling Configuration Air cooled chiller plant with computer room air handlers into raised floor

Cooling Redundancy N+1

Security

Physical 24 x 7 x 365 remote access and monitoring

Human Proximity card access control

Electronic 24 x 7 security camera recording and digital archiving

Amenities

- Break Room

Products & Services

Colocation

- Secured cabinet with kVA based power
- Private cage with kVA based power
- Flexspace

Interconnection

- Cross Connect

Services

- Smart Hands™

Reliability

- 99.999%

Certification & Sustainability

Certifications

- ISO 27001
- PCI DSS
- SOC 1 Type II
- SOC 2 Type II

This document is correct at the time of printing and is for presentation purposes only. This document does not constitute an offer, inducement, representation, warranty, agreement or contract. All information contained in this document (including all measurements, photographs, pictures, artist's impressions and illustrations) is indicative only and subject to change without notice. NetVault, its employees, representatives, consultants and agents make no representations or warranties as to the accuracy, completeness, currency or relevance of any information contained in this document and accept no responsibility or liability whatsoever for any discrepancy between the information contained in this document and the actual data centres or services provided or for any action taken by any person, or any loss or damage suffered by any person, in reliance upon the information contained in this document.