

ABOUT

Equinix, Inc. (Nasdaq: EQIX), connects more than 4,750 companies directly to their customers and partners inside the world's most networked data centers. Today, enterprise, cloud, networking, digital media and financial services companies leverage the Equinix interconnection platform in 33 strategic markets across the Americas, EMEA and Asia-Pacific. By connecting directly to their strategic partners and end users, customers are forming dynamic ecosystems inside Equinix. These interconnected ecosystems enable companies to optimize the performance of their content and applications and protect their vital digital assets.

Equinix's Sydney data center SY3 is strategically located in Alexandria, 1.6 kilometers from SY1 & SY2, and about 4.5 kilometers from the Central Business District. This is one of many state of the art IBX centers in key metropolitan areas throughout Asia-Pacific that offers a full range of premium colocation, interconnection and support services to a wide range of secure digital ecosystems built by networks, enterprise, content, cloud and IT services companies and financial institutions.

LOCATION

47 Bourke Road Alexandria, Sydney NSW 2015 Australia

From Airports – 3.7 miles (5.9 km) from Sydney International Airport (SYD)

Location Orientation – 2.8 miles (4.5 km) from Central Business District (Town Hall train station)

Parking – Abundant parking available at facility

Loading Dock – Located at the rear of building for main deliveries

PROFILE

Phone - +61 2 8337 2075 Fax - +61 2 8337 2020 Email - Apac-Au-sales@ap.equinix.com

Square Footage Breakdown

Leased	199,429 ft² (18,527 m²)
Colocation Area	98,909 ft ² (9,189 m ²)
IBXflex Space	Custom Request

GLOBAL SLA

- 99.999+% Power availability
- 99.99+% Temperature and Humidity availability
- 99.99+% Cross Connect availability

POWER

Electrical Capacity (Critical Customer Load) – 3.84 kVA per cabinet Electrical Capacity (Uninterruptable Power System) – 12 x 1000 kVA (N+1 block redundant)

Utility Feeders – 2 x 11kV Feeders **Power Transformers** – 10 x 2.25 MVA 11kV/415V

Standby Power – Diesel Generators 10 x 2.25 MVA (N+1)

COOLING

Cooling Capacity – 3.84 kVA per cabinet Cooling Plant – Water-Cooled Centrifugal Chillers 3 x 1020 RT (2N+1) + 2 x 170 RT (N+1); Computer Room Air Conditioners (N+25%)

SECURITY

Physical – Physical access control lists manage ingress and egress; security fencing; boom gates

Human – 24x7x365 security officers **Electronic** – 24x7x365 CCTV recordings; access control; biometric scanners



BUILDING

Construction Type – Pre-cast reinforced concrete

Building Type – 2-story, leased, raised floor

Floor Load - 12 kN/m²

Slab-to-slab Height - 6.1 m

FIRE PROTECTION

Fire Detection – Very Early Smoke Detection Apparatus (VESDA); Smoke and heat detectors

Fire Suppression – Double-interlock pre-action sprinklers (dry pipe)

Fire Rating - Minimum 2 hours rating

CERTIFICATIONS

- ISO/IEC 27001: 2013
- SSAE16 SOC-1 Type II
- · LEED Gold Certificate

INTERCONNECTION OPTIONS AVAILABLE

System – Overhead proprietary fiber guide system; Overhead cable management system multi-tier ladder rack

Cross Connects – CAT5, CAT6, COAX and Fiber

Equinix Internet Exchange™ – Central switch for public and private peering offering Fast Ethernet, Gigabit Ethernet and 10Gigabit Ethernet

Equinix Connect – Automated network provisioning, multi-homing and billing offering Fast Ethernet or Gigabit Ethernet

EQUINIX IBX DATA CENTER LOCATIONS

Located in 33 strategic markets across the Americas, EMEA, and Asia-Pacific.







