

# Fujitsu Data Centres

Noble Park Data Centre

Over 20 Years of Data Centre  
Excellence in Australia

shaping tomorrow with you

FUJITSU



# A global brand you can trust

More than 20 years of investment and expertise has positioned Fujitsu Australia as a leader in building and operating secure, resilient, scalable data centres.

Strategically located across Australia, our data centre facilities are purpose-built to deliver an unrivalled portfolio of colocation, whitespace, connectivity and engineering services for clients of all sizes and from any industry.

Each facility is run at government grade security levels and our best-in-class, industry-recognised credentials, support our commitment to data centre excellence and sustainability.

Whether you have a single rack or a multi-megawatt requirement, you can trust Fujitsu to customise a solution to meet your existing and future business needs.

## Committed to excellence

Our Tier III hyperscale facilities are architected to meet 100% Uptime and maintained to ensure we never miss a beat.

We understand that your business technology needs evolve, so our facilities and services are regularly upgraded to deliver secure, flexible and highly scalable infrastructure environments designed to keep you ahead in a competitive digital world.

### Industry certifications:

- UTI Tier III
- SCEC zone 3 or higher (Assessed)
- ISO 27001, 45001, 9001 & 14001
- Each facility is NABERS Rated
- PCI DSS 3.2 for financial services
- SOC 2 type 1 & 2
- Government cleared engineering support



## Uncompromised security

We know that the protection of your critical infrastructure is paramount. Security is at the heart of everything we do – which is why some of the world's leading brands trust us as their data centre provider.

- 24x7 manned security office and personnel checkpoint
- Perimeter and vehicular security checkpoints
- Robustly monitored with tamper evident physical security
- Digital CCTV monitoring and recording of perimeter and internal access points
- Single person interlock entrance to data hall areas

## Above-the-Rack services

As an extension of your team, we can help manage and deploy your projects.

- Extensive ICT skills
- Project management & procurement services
- Smart remote hands & feet
- Sophisticated online reporting for real-time information
- Onsite engineers & engineering services
- 24x7x365 onsite facilities management
- National command centre monitored 24x7x365
- A range of integrated managed service options

# A connected world



We can meet your connectivity needs for today and your growth demands for tomorrow.

All Fujitsu data centres are exceptionally well located and designed to provide fast, reliable and seamless connectivity services to an ecosystem of cloud, network and API providers.

- Specialist dark fibre services
- Connectivity to all major cloud providers
- High capacity connectivity between all data centres via Fujitsu's fibre network

- Standard internet & managed network services
- Access to software defined network fabrics
- Dual inter-room pathways & cross connect services

We work closely with the world's leading connectivity providers to ensure you can connect with the guarantee of low latency, robustness and high performance.

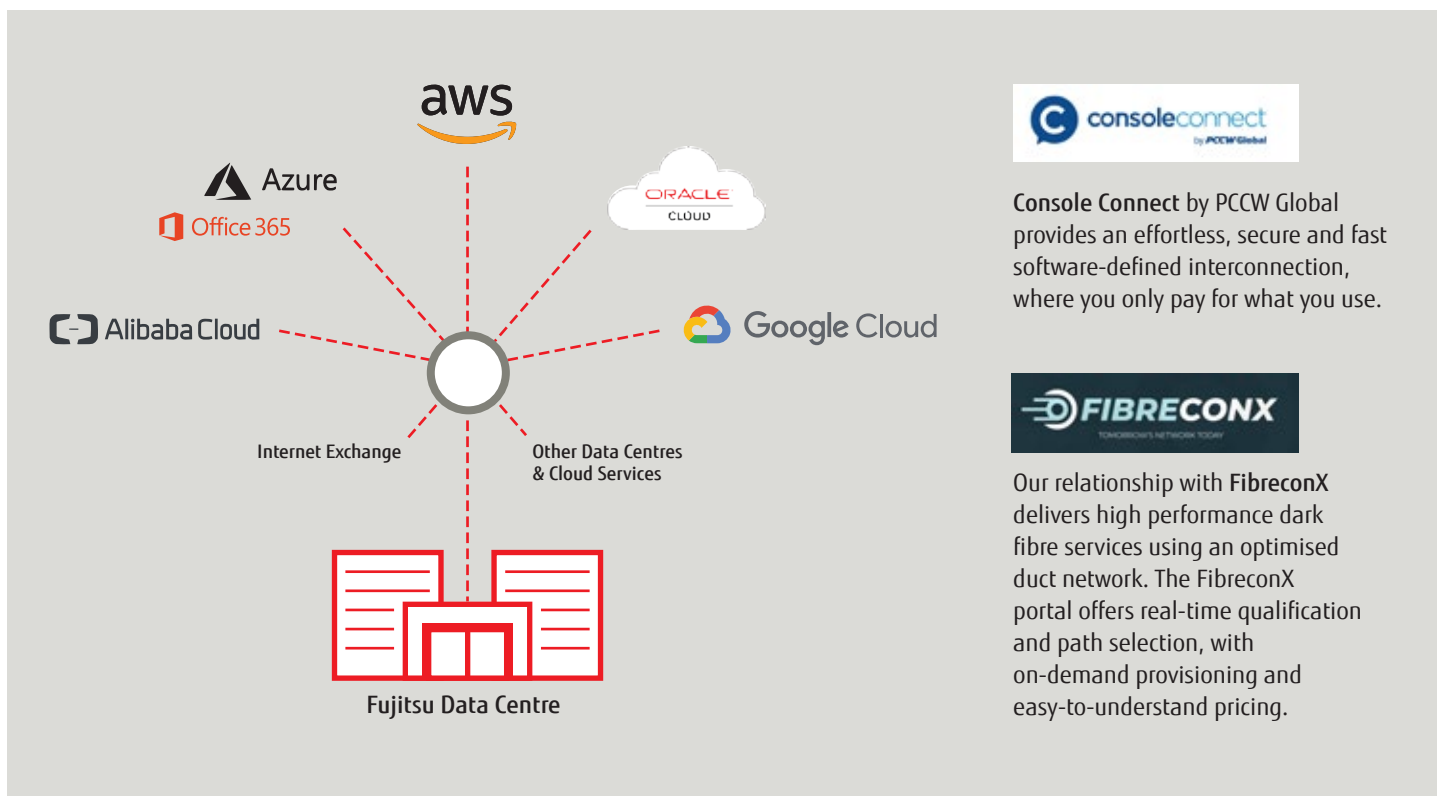
Depending on your specific connectivity and redundancy requirements you can select from Fujitsu Connect, Console Connect and FibreconX.

## Fujitsu Connect

Transform your cloud journey with on-demand connectivity using Fujitsu Connect.

Powered by Megaport, it provides on-demand global connectivity, making it easily scalable.

Gain greater control over your data and stay competitive in your market.



Console Connect by PCCW Global provides an effortless, secure and fast software-defined interconnection, where you only pay for what you use.

Our relationship with FibreconX delivers high performance dark fibre services using an optimised duct network. The FibreconX portal offers real-time qualification and path selection, with on-demand provisioning and easy-to-understand pricing.



# Sustainability



**+1,000**  
customers

Fujitsu proudly operates some of the world's most sustainable data centres.

Our commitment to long-term sustainability involves investment in and development of world-leading environmental technologies and processes. A wide range of activities – from staff training to innovations in power generation and management – enable us to minimise the environmental impact of our data centres.

As Australia's first technology company to achieve NABERS rating across our portfolio of six data centre locations, we are recognised for 33% higher energy efficiencies than the industry average.

## Carbon Offsets Program

Fujitsu is also making it easy for customers to meet their own environmental corporate sustainability targets with the launch of our carbon offset program. Our opt-in program allows customers to offset their electricity use across our six Australian data centres.



Recycled more than  
**1.5M kg**  
of eWaste since 2015



Spent more than  
**\$2.5M**  
with Indigenous  
owned businesses  
since 2017

# Data Centre locations



## Western Sydney Data Centre

92MW | 24,000m<sup>2</sup>

Sydney, NSW



## Noble Park Data Centre

28MW | 8,500m<sup>2</sup>

Melbourne, VIC



## Additional Data Centre locations

Plus more than 100 Data Centres globally



# Data Centre specifications



Specifications	Western Sydney Data Centre	Noble Park Data Centre
PCI Data Security Standard Compliance	✓	✓
SCEC Endorsed Physical security to Zone 3	✓	✓
SOC 1 Type II Client Financial Reporting	✓	✓
SOC 2 Type II System and Security Controls	✓	✓
ISO 27001 Audited IT Security Systems	✓	✓
ISO 14001 Environmental Management Systems	✓	✓
ISO 9001 Quality Assurance Systems	✓	✓
ISO 45001 Audited Work Health & Safety (transitioning from 18001 by 2021)	✓	✓
NABERS Stars Rating	4*	4*
Uptime Design Certification	✓	✓
Compliant with Uptime Tier III Concurrently Maintainable	✓	✓
1.2 Design PUE for new capacity offers	✓	✓
Data halls (at our standard 500m <sup>2</sup> module size)	41	11
Technical data hall area	24,000m <sup>2</sup>	8,500m <sup>2</sup>
Office, staging and storage areas	3,000m <sup>2</sup>	2,000m <sup>2</sup>
Flexible, modular cost-effective LV Power Streams for Critical Power Supply to IT equipment with flexible rack power capacity (other capacities possible)	8-14kW	8-14kW
Efficient with highly reliable cooling systems	✓	✓
Multiple carrier-neutral rooms with dual and diverse entry paths	✓	✓
Rapid deployment and dedication to customer timeframe requirements	✓	✓
100% availability	✓	✓
Located adjacent to multiple main roads with easy access to CBD, local amenities and public transport	✓	✓

To discuss your requirements or to  
book a tour at one of our facilities, email  
[datacentres@au.fujitsu.com.au](mailto:datacentres@au.fujitsu.com.au) or visit  
[www.fujitsu.com/au/services/data-centres/](http://www.fujitsu.com/au/services/data-centres/)

## About Fujitsu

Fujitsu Australia and New Zealand is a leading service provider of business, information technology and communications solutions. As the third largest ICT company in the Australian and New Zealand marketplace, we partner with our customers to consult, design, build, operate and support business solutions. From strategic consulting to application and infrastructure solutions and services, Fujitsu Australia and New Zealand has earned a reputation as the single supplier of choice for leading corporate and government organisations. Fujitsu Australia Limited and Fujitsu New Zealand Limited are wholly owned subsidiaries of Fujitsu Limited.

shaping tomorrow with you

