



NEXTDC Hyperscale Data Centres

Australian owned and operated, NEXTDC is Australia's most trusted provider of premium data centre solutions.



Market leader data centre solutions



Australia's only Tier IV certified data centres



Australia's most cloud-enabled data centre network



Globally recognised operational excellence

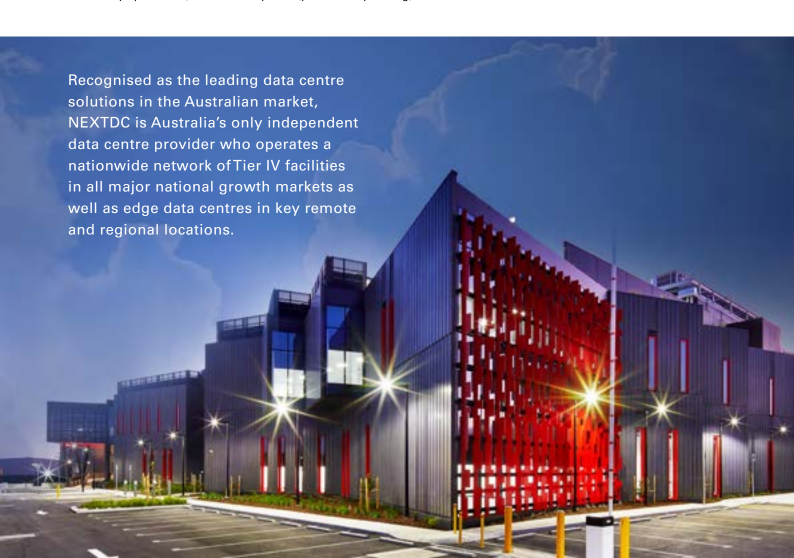


Australia's only NABERS 5-Star rated facilities

With a national footprint of 18¹ data centres certified to the highest global standards, we provide secure, reliable, high-performance data centre and interconnection solutions.

NEXTDC have built and operate Australia's most cloud-connected data centre network, providing Enterprise and Government the most direct access to the leading public cloud platforms, networks, and IT services infrastructure, at the closest possible proximity.

1 13 fully operational, five in development (plus four in planning).





Australia's leading data centre provider

Our data centres have been designed to address the market's rapidly growing demand for next-generation data centres that facilitate limitless interconnectivity, high-density power capability, best practice physical security, and industry benchmark energy efficiency.

Our full-service data centre model and interconnection solutions are specifically designed to make moving in a seamless transition, reducing the cost, burden, and complexity of your migration.



>770 clouds, carriers and digital services providers



AXON interconnectivity platform



Ultra low latency direct connections to cloud

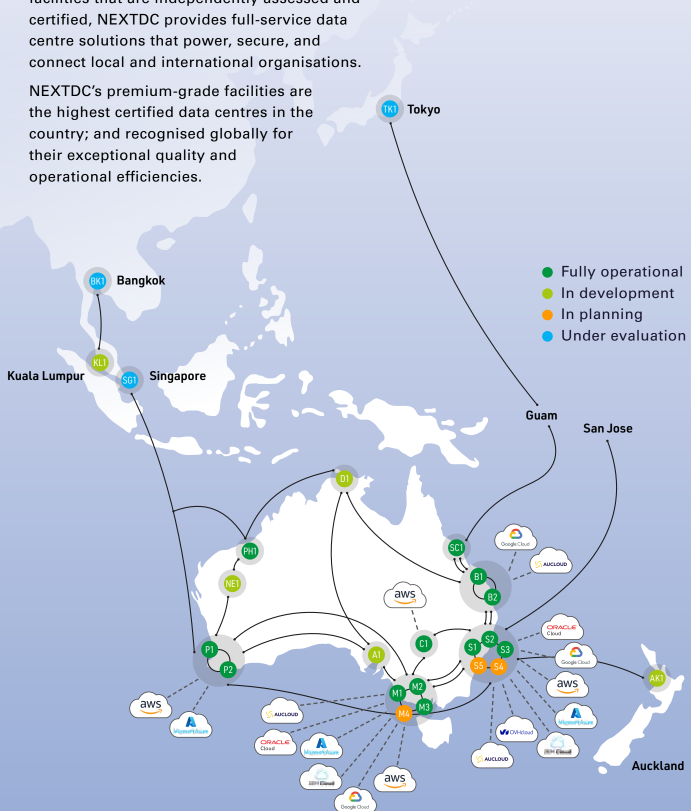


Flexible high performance, self-provisioned interconnections



NEXTDC's national and regional data centre footprint

With a nationwide network of enterprise-grade facilities that are independently assessed and certified, NEXTDC provides full-service data centre solutions that power, secure, and connect local and international organisations.





Grow and scale your digital business

NEXTDC is Australia's leading interconnection hub for digital businesses. For over 13 years we have dedicated ourselves to enabling our customers to accelerate transformation, reach new markets, engage more customers, and support their people faster and more efficiently.

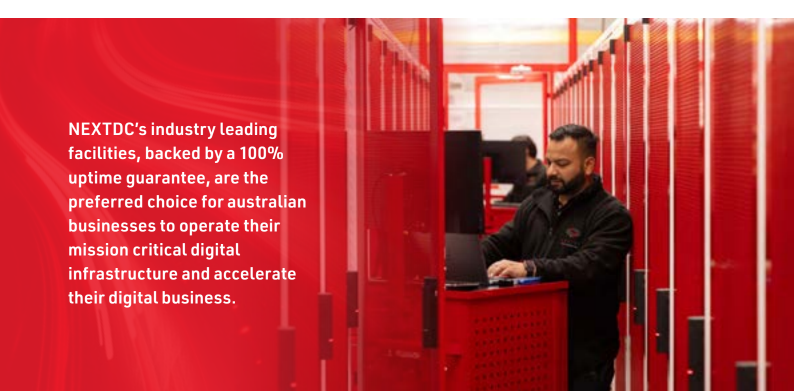
Integrate and securely scale your business by unifying your network, applications, and data with NEXTDC's high-performance, flexible interconnection solutions.

When it comes to sourcing a best-fit solution, we offer you more choice and value from any one of our network-rich data centres. Investing with NEXTDC means investing in the right connectivity outcomes for your business.

100% business uptime advantage

Additionally, our facilities are the only data centres in the Southern Hemisphere to achieve Uptime Institute Gold certification for Operational Sustainability. These certifications verify that NEXTDC data centres are built and run to the highest of globally recognised best practises, demonstrating the underlying operational excellence of our national footprint.

This provides our customers with the necessary assurance that NEXTDC is best positioned to ensure they give their business a 100% uptime advantage for critical digital infrastructure, whilst helping to reduce unnecessary risk associated with unplanned outages and business downtime.





Ensuring a sustainable digital future

NEXTDC's purpose is to help customers harness the power of the digital age to drive better business outcomes that are more sustainable, responsible and energy efficient.

With a commitment toward driving global leadership in energy efficiency and sustainability, NEXTDC's data centres are designed, engineered and operated to showcase a level of energy efficiency that has not previously been achieved in Australia.

As computing loads continue to multiply, minimising the environmental impact of the operational requirements will form a critical success factor for organisations.

Australian businesses continue to take positive action on climate change; as such they are making the conscious decision to choose solutions that make a positive difference for business and the environment.

Our customers are looking for a responsible and ethical partner they can trust. When customers partner with us, they're choosing to work with a brand that is Climate Active certified and a true climate leader in the Australian data centre industry.



Our data centres are the only ones in the country to achieve a Nabers 5-star rating from the australian government, for energy efficiency.



Australia's only Commonwealth Government certified carbon-neutral data centre services (less than a cup of coffee per month, per kW).



Our state-of-the-art facilities champion engineering designs that drive exceptionally high levels of energy efficiency.



Security

NEXTDC's data centres comprise a multi-zone security strategy that is designed from the outside in. With five layers of security, this means passing through five individual security checkpoints from street level, to rack level.

Security is a major factor for your business. Not only does it impact your business operations, it underpins how you enhance your own operational efficiencies. As such, we have built a federated and highly sophisticated security practice that is supported by the leading security technology. All of which is underpinned by world-class security best processes and practices that ensure that access to NEXTDC's data centres is controlled and monitored rigorously, 24/7/365.



Anti-scale perimeter fencing



24/7 manned security operations centre



Ballistic rated front of house and gunnebo security portals



Mantraps



Anti-clone biometric readers

Adherence to Government standards

NEXTDC is on the Federal Government Data Centre Facilities Supplies Panel, which is operated by the Digital Transformation Agency.

- Obsigned to meet ASIO **Technical** Note 1/15
- Obsigned to meet Security Construction and Equipment Committee (SCEC) requirements
- Five physical security zones
- All facilities are DTA Certified Strategic meeting the highest Commonwealth standards for Government hosting requirements

Certifications

ISO 27001:2013: Information Security Management System (ISMS) certification



Brisbane

Sydney

B2

M2

S3

M3

B1

M1

Melbourne

P2

Canberra

Perth

SOC 1 / SOC 2



PCI-DSS



DTA Certified Strategic to secure sovereign data





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. NEXTDC Limited, 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 the accuracy, completeness or services provided by NEXTDC Limited 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. © 2024 NEXTDC Limited ABN 35 143 582 521.