

# Melbourne's innovation epicentre for cloud and digital transformation

NEXTDC's Melbourne data centre network is centrally located and seamlessly interconnected to Victoria's largest community of cloud platforms, digital services providers and enterprises.

Connect to the critical communities that underpin the acceleration of your digital transformation objectives, and amplify business value, including content and digital media providers, global networks and cloud services.

Housing Victoria's largest network of locally available cloud access points, connect locally and natively to Google Cloud, Microsoft, AWS, Oracle Cloud and IBM Cloud. Recognise immediate gains from low latency and secure connections and the advantage of proximity so you optimise speed to value for your cloud and transformation objectives.





A1 Adelaide

121 Frome Street

Adelaide SA 5000



**B1 Brisbane**20 Wharf Street
Brisbane City QLD 4000



**B2 Brisbane**454 St Pauls Terrace
Fortitude Valley QLD 4006



C1 Canberra
19 Battye Street
Bruce ACT 2617



**D1 Darwin** 2 Harvey Street Darwin NT 0800



M1 Melbourne

826 Lorimer Street

Port Melbourne VIC 3207



**M2 Melbourne** 75 Sharps Road Tullamarine VIC 3043





M3 Melbourne
25 Indwe Street
West Footscray VIC 3012



P1 Perth 4 Millrose Drive Malaga WA 6090



P2 Perth

11 Newcastle Street
Perth WA 6000



\$1 Sydney
4 Eden Park Drive
Macquarie Park NSW 2113



**S2 Sydney** 6-8 Giffnock Avenue Macquarie Park NSW 2113



S3 Sydney
2 Broadcast Way
Artamon NSW 2064

# Scale your IT securely, with speed and precision at MELBOURNE'S most advanced technology hub

NEXTDC's digital infrastructure platform enables secure, seamless and frictionless access to the cloud platforms, carriers and digital services providers that your business needs to succeed.

There is nothing more critical than your brand, reputation, and your ability to faultlessly serve your customers. We understand the always-on nature of your businesses, and the critical need for immediacy 100% of the time. As Melbourne's premier data centre provider, we're the best in the business when it comes to protecting yours.

Confidently managing risk and improving the resilience of your business is critical to compete and thrive in the digital era. Supporting the dynamic and rapidly evolving requirements of digital businesses requires the backing of completely fault tolerant digital infrastructure. Our Melbourne data centres set the benchmark for premium colocation facilities in the state. As the only Tier IV certified and completely fault tolerant infrastructure platform in Victoria, your business benefits from the highest levels of resilience, reliability and performance, all backed by NEXTDC's industry leading 100% uptime guarantee.



### PROXIMITY AND PERFORMANCE

NEXTDC's Melbourne data centres offer superior interconnectivity capability, enabling you to bridge the distance and latency between your hybrid IT environment to your cloud platforms, locations and digital services partners.



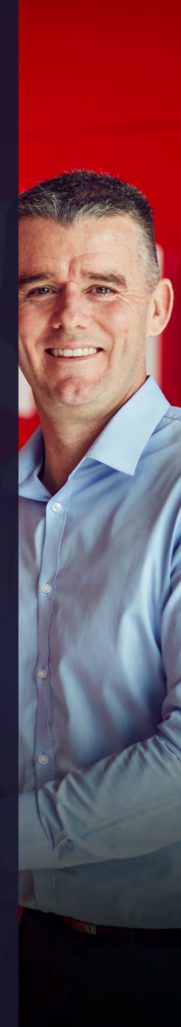
### **GEO-REDUNDANCY**

Enables you to run active sites across our national footprint. Should disaster strike, simply failover to your specified location via secure, high-performance dynamic connections.



### **AVAILABILITY**

NEXTDC delivers the highest levels of availability and reliability of the critical infrastructure your business needs to succeed. Our national digital infrastructure footprint is backed by an industry leading service level guarantee of 100% uptime.



**M3** 

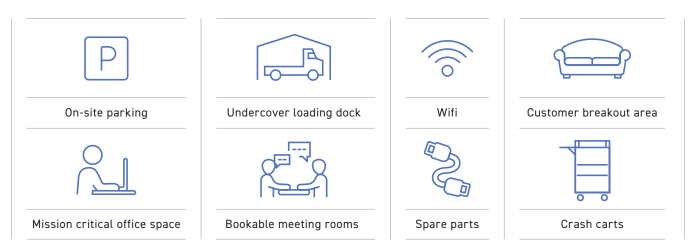
### **DATA CENTRE SPECIFICATIONS**

**M1** 

	IVI I	IMIZ	MO
Location	826 Lorimer Street Port Melbourne VIC 3207	75 Sharps Road Tullamarine VIC 3043	25 Indwe Street West Footscray VIC 3012
Target IT capacity	15MW	60MW	150MW
Technical space	6,000m²	16,000m²	100,000m²
Target PUE	1.33**	~1.28** / 1.10***	~1.25** / 1.10***
Data halls	8	20	41
Rack capacity	3,000	8,000	23,000
Interconnect rooms	2	4	4
Mission critical operations space	-	3,104m²	-

**M**2

### **FACILITY FEATURES**



<sup>1.</sup> Value relates to total energy consumption ratio during a full calendar year, dependent on load.

<sup>\*</sup>Approximate targets, dependent on client actual kW/rack/m2 density and SLA supply air temperatures.

<sup>2.</sup> Value refers to best instantaneous power consumption ratio within a calendar year, dependent on load and optimal environmental conditions.

# Globally recognised and certified data centres

In order for organisations to run a business that is 'Always On' and available to service consumer demand, ensuring you have the most reliable infrastructure supporting your business is critical to ensuring future growth and continued expansion.

NEXTDC's focus and continued investment into building the most reliable infrastructure platform in the country is demonstrated in our Uptime Institute certifications for operational sustainability (Gold Operations) and completely fault tolerant data centre design and construction (Tier IV).

A globally recognised endorsement of our facilities' ability to withstand individual equipment failures or distribution path interruptions and maintain IT operations 24/7.

## Tier III: Concurrently maintainable data centre infrastructure

A Tier III certified data centre means there is no requirement for the complete shutdown of operational equipment during maintenance and repairs.

A redundant delivery path for power and cooling is added to the redundant critical components of Tier II so that every component that is needed to support the operational environment can be shut down and maintained without impacting the overall

## Tier IV: Completely fault tolerant data centre infrastructure

Uptime Tier IV for constructed facility is the pinnacle of data centre certifications worldwide. Tier IV infrastructure is a building block on top of the requirements for Tier III, adding in complete fault tolerance to the infrastructure deployed onsite. Completely fault tolerant infrastructure means that any individual equipment failures or distribution path interruptions that occur, will have no impact to the overall operations of the facility.







### **NABERS**

5-Star rated data centre facility for energy efficiency.



### ISO 27001:2013

operation of the facility.

Information Security Management System (ISMS) certification.



### ISO 14001:2015

Environmental Management System certification.



### ISO 9001:2015

Quality Management System certification.



### ISO 45001:2018

Occupational health and safety management systems.



### SOC 1/SOC 2

SOC is a suite of reports from the AICPA that CPA firms can issue in connection with system-level controls at a service organisation.

### PCI-DSS

The Payment Card Industry
Data Security Standard is an
information security standard
for organisations that handle
branded credit cards from the
major card
schemes.

# FTSE4Good Certified

Certified ethical company.



### Digital Transformation Agency (DTA)

Commonwealth Government's Hosting Certification Framework

# M1 Melbourne

Conveniently located in Port Melbourne, M1 Melbourne is a 15MW hyperscale colocation facility that is certified to UI Tier III Standards and delivers N+1 redundancy.

M1 is a NABERS 5-Star rated data centre facility for energy efficiency, the only data centre in Victoria to achieve a 5 star rating that is independently certified by the Australian Government. Delivering industry-leading reliability and redundancy, every customer environment is backed with a 100% uptime guarantee.

As Victoria's most highly interconnected data centre network, we enable seamless and secure access to the world's largest cloud platforms including AWS, Google Cloud, Microsoft, IBM Cloud, Oracle Cloud and Alibaba Cloud, the nation's major carrier networks and digital service providers. Take advantage of local and native access direct to all of the leading public cloud platforms, at close proximity to support enhanced performance and low latency capability.











# M2 Melbourne

M2 Melbourne is a 60MW hyperscale data centre. As Victoria's only Tier IV certified data centre, M2 delivers organisations unprecedented levels of resilience and reliability 24/7, and the assurance of complete fault tolerance which is underpinned by NEXTDC's industry leading 100% uptime SLA.

As Australia's new rapidly emerging cloud region, M2 supports the power and direct interconnection capability that digital businesses need to succeed. M2 is engineered to support the highest-density power and compute requirements in region, supporting up to a 10kW rack average.

M2 champions the highest levels of operational excellence that deliver more sustainable outcomes and a superior level of energy efficiency. With a target PUE of 1.28, M2 embraces a level of power efficiency that surpasses industry standards, driving a significantly reduced level of power usage and a more optimal use of power.











# M3 Melbourne

M3 Melbourne is a hyperscale campus, located in West Footscray approximately 10km west of Melbourne's CBD. Currently under construction, when completed M3 will form the states leading technology hub for hyperscale cloud providers, enterprise organisations and Government entities.

Delivering 150MW of power, M3 will be a completely fault tolerant facility, built and certified to NEXTDC's premium Uptime Tier IV resilience standards and will champion the energy efficiency and sustainability best practices NEXTDC are known for.

Directly interconnecting to M1 and M2, our Melbourne metropolitan campuses enable organisations to leverage the full advantage of direct, low latency access to network and cloud-dense digital services ecosystem.







# Why choose NEXTDC



# FLEXIBLE INFRASTRUCTURE

With over 63,000m² of technical space, NEXTDC's Melbourne data centres provide the capability needed to support high-density hybrid IT environments. Our digital infrastructure platform supports the long-term requirements of organisations, delivering solutions that meet your needs now, with the ability to scale easily to support your future needs.





# INTERCONNECTED ADVANTAGE

Select from flexible connectivity services ranging from Structured Cabling and Cross Connects to cloud connections, we will help build a solution that best suits your business or project requirements.



### CLOUD ENABLED

When you house your IT infrastructure in NEXTDC's data centres, your critical IT assets are interconnected directly, and natively to AWS, Microsoft, Google, Oracle, IBM and AliCloud.





# OPERATIONAL EXCELLENCE

Our team of highly specialised operations experts are the leaders in the Australian industry. As a customerfirst organisation, we pride ourselves on ensuring we deliver the highest levels of customer service and support in the country. Our expertise and passionate team are the reason we are recognised as the leading data centre services provider in the country.



### SCALABLE NETWORKS

Establish low-latency network connections with access over 70 global carriers, networks of your choice, including global carriers, subsea cables, metro networks, SDNs and more.



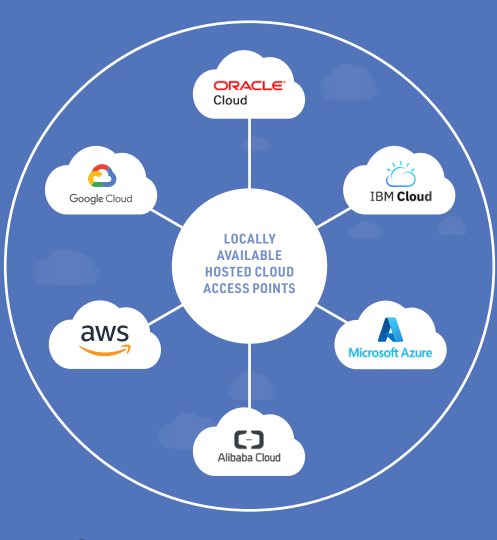
### ELITE SECURITY

Every NEXTDC facility is monitored and secured via our elite security operations centres 24/7/365.

Governed by the highest security standards globally, our facilities are purpose built to ensure a frictionless experience, governed by a comprehensive framework comprising five layers of security.

# The fastest most direct access to your public cloud on-ramp

Partnering with NEXTDC, means positioning your critical infrastructure in the epicentre of your digital services supply chain. Our digital infrastructure platform enables direct, secure and native access to your clouds, with the advantage of proximity. The power of proximity and speed delivers you the agility, performance, and customer experience advantages needed to increase your competitive edge.





# Interconnect to the digital platforms and services that fuel your growth

With over 730 cloud, network and IT service providers available within our data centres and continued facility expansions, our customers growth and technology needs are supported now and into the future.

NEXTDC offer organisations greater choice and guaranteed reliability when interconnecting their business to the clouds, networks and platforms that drive their business, and quality assurance when it comes to building high-performance, highly reliable and scalable Hybrid IT architectures.



M1 MELBOURNE

• N+1 high efficiency water-cooled chillers, cooling towers and

• Multiple street fibre connection pits and dual diverse Interconnect rooms

Data Centre Interconnect between M2 and M1 (1Gb/10Gb Fibre Pair)

- Gateway to NEXTDC's entire national ecosystem of public and private cloud, ISP and MSP providers

• Open access for all fibre operators, Carriers, ISPs, MSPs

• Dedicated, low latency point-to-point Cross Connects

· Scalable on-demand connections

High performance, secure connections

M2 MELBOURNE

· Hot aisle containment, no raised floor

# INTERCONNECTIVITY SOLUTIONS

**CARRIER AND** 

VENDOR NEUTRAL

### M3 MELBOURNE



- Hot aisle containment, ceiling plenum hot return space
- Stulz fan walls with indirect and direct economy cycle free cooling. Magnetic bearing high efficiency chillers
- N+1 independent cooling systems, providing high levels of reliability and industry leading PUE target of 1.29 (yearly average target) and capable winter a PUE target of 1.15 dependent on client supply air temperature setpoints.
- 24 hours of water stored on-site (minimum)



- Redundant 2.7MW Piller UPS supported by MTU (Rolls Royce) engines, supporting the entire site load
- 24hours of fuel stored on-site (minimum)
- 100% UPS backup of entire site including mechanical infrastructure for continuous cooling



- Wagner Multipoint Aspirated Smoke Detection
- $\bullet$  Inert gas fire suppression with low pressure release, onsite supply primary and reserve



- ASIO Physical security ZONE 3 compliant
- Designed and built to meet minimum requirements for a Protective Security Policy Framework (PSPF)
- Physical security concept provides the necessary measures to DETER-DETECT-DELAY-RESPOND to any security event at any of the zones
- Ballistic rated Security Office
- 24/7 onsite elite security operations
- Extensive coverage by motion sensitive, high definition CCTV cameras
- Two factor Biometric fingerprint security for data centre access
- Individual credential checks prior to authorisation
- Anti-cloning access card encryption
- Secure lifts between floors
- Intruder-resistant glass, steel mesh and solid concrete walls
- Secure, undercover loading dock for deliveries
- Remote monitoring and rack access control via ONEDC®
- Monitoring of news and weather for external security risks



- Secure, undercover loading dock facilities
- Support for large scale delivery of IT equipment
- Unpacking space, with trash removal
- Staging rooms, pre-test before move to data hall
- Customer storage facilities available purpose-built paths from delivery to data hall for rapid install and activation



- Support for escorted access and tours
- Assistance with car parking and meeting rooms
- Small package receipt and dispatch
- 24/7 365 support on-site (if required)



- Bookable meeting rooms and AV equipment
- Dedicated office space for long-term private use
- Chill-out and break-out suites equipped with kitchen facilities, coffee and refreshments, TV, lounge, massage chairs and Foxtel
- Equipment staging room
- 2 x 4 tonne lifts
- Customer car parking
- Spare parts vending machine
- Crash carts
- Guest Wi-Fi



- Multiple street fibre connection pits and dual diverse Interconnect rooms
- Open access for all fibre operators, Carriers, ISPs, MSPs



- Gateway to NEXTDC's entire national ecosystem of public and private cloud, ISP and MSP providers
- Data Centre Interconnect between M2 and M1 (1Gb/10Gb Fibre Pair)
   Scalable on-demand connections
- Scalable on-demand connections
- High performance, secure connections
- Dedicated, low latency point-to-point Cross Connects



**NEXTDC's infrastructure platform** delivers the security, sovereignty and interconnectivity capability your businesses requires. Our premium solutions empower the underlying capability you need to grow and scale without friction or limitation and accelerate the momentum of data traction. Find out how NEXTDC can help you enhance the reliability and efficiency of your digital infrastructure, so you stay focussed on driving growth and creating value for your customers. NEXTDC 13 NEXT sales@nextdc.com www.nextd where the cloud lives™

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 accept no responsibility or liability whatsoever for any discrepancy between the information contained in this document and the actual data centres 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. © 2023 NEXTDC Limited ABN 35 143 582 521.