



## New \$100m Senior Debt Facility

NEXTDC Limited (ASX: NXT) ("NEXTDC" or "the Company") is pleased to announce that it has entered into a new \$100 million senior secured debt facility with its relationship bank, National Australia Bank.

This facility will replace the Company's existing undrawn \$50 million senior secured debt facility, providing NEXTDC with additional financial flexibility and may be used to fund the Company's working capital and data centre fit out requirements.

ENDS

For more information:

Rahul Badethalav Investor Relations Manager

T: +61 402 587 579 E: investorrelations@nextdc.com NEXTDC Investor Centre: www.nextdc.com/our-company/investor-centre



**N E X T** D C where the cloud lives<sup>®</sup>

## About NEXTDC

NEXTDC is an ASX300-listed technology company enabling business transformation though innovative data centre outsourcing solutions, connectivity services and infrastructure management software.

As Australia's leading independent data centre operator with a nationwide network of Tier III facilities, NEXTDC provides enterprise-class colocation services to local and international organisations. With a focus on sustainability and renewable energy NEXTDC is leading the industry with award-winning engineering solutions for energy efficiency and NABERS 4.5 star certification.

NEXTDC is extending its leadership in data centre services through the innovative DCIM-as-a-Service software platform, ONEDC<sup>®</sup>, which enables customers to centrally manage their on-premise and colocated infrastructure; and the award-winning virtual connectivity platform, AXONVX<sup>™</sup> – delivering rapid, secure connections to cloud services on-demand.

NEXTDC's Cloud Centre marketplace hosts the country's largest independent ecosystem of carriers, cloud and IT service providers, enabling their customers to source and connect with suppliers, partners and customers and build integrated hybrid cloud deployments.

NEXTDC is where the cloud lives<sup>®</sup>.

To learn more, visit www.nextdc.com