



ASX/Media Release

11 July 2012

General Release of NEXTDC's ONEDC™ Platform

The Board of NEXTDC Limited (**ASX: NXT**) ("**NEXTDC**" or "**The Company**") is pleased to announce that NEXTDC's revolutionary self-service data centre management portal, ONEDC™, is now generally available to customers including the ONEDC app for iPhone on the Apple App Store.

Through the ONEDC portal or ONEDC for iPhone application, NEXTDC provides customers access to real-time environmental information, security controls and audit information as well as simple, easy-to-use request forms for permits, information and additional services.

NEXTDC CEO, Craig Scroggie said that ONEDC delivers a customer-centric, flexible and scalable service model that underpins NEXTDC's next generation 'data centre-as-a-service' offering.

"The ONEDC platform is an important element in centering our customers' experience at the heart of everything we do, and demonstrating thought leadership and innovation in the data centre industry.

"Our ONEDC application provides an unprecedented level of control for data centre customers, placing real time analytics, management and monitoring of the data centre in the palm of your hand."

Mr Scroggie said that ONEDC offers a single user interface that allows customers to view their colocation space in any of NEXTDC's data centres.

"It is a customisable service where customers are able to set and edit access levels for each of their authorised individuals down to a single rack level within the data centres. Authorised customers also have the flexibility to set functionality within the ONEDC™ portal and its app for iPhone for their various users."

Mr Scroggie also spoke about how NEXTDC is proactively addressing customer needs regarding the newly introduced carbon tax by incorporating further detail on energy usage in ONEDC's reporting functionality.

"With the introduction of the carbon tax and NABERS data centre energy ratings, we view real-time energy usage reporting as an essential value-add in our data centre-as-a-service value proposition. ONEDC helps our customers simplify their energy monitoring and regulatory reporting requirements", he said.

ONEDC has been successfully trialled in beta since early April by **Sigtec**, one of NEXTDC's foundation customers in both its Brisbane ('B1') and Melbourne ('M1') data centre facilities.

Nic Passmore, Operations Manager for Sigtec, said that NEXTDC is bringing about a revolution in the Australian data centre industry.

"In addition to their network of state-of-the-art, high-density secure data centre facilities, NEXTDC's ONEDC platform is putting the power back in the hands of their customers", Mr Passmore said.

For personal use only



“Sigtec has been using ONEDC in beta since April and we have found that it provides an intuitive, remote, real-time access and management system which empowers customers like us to control the cloud enabled by NEXTDC”, he said.

The general release of ONEDC follows the successful launch of NEXTDC’s Melbourne data centre ‘M1’ on 4 July.

“With ONEDC now available, we are increasingly excited about the opportunities we can offer customers through the combination of our growing network of leading data centres and our unique monitoring and service delivery tools, such as ONEDC”, Mr Scroggie said.

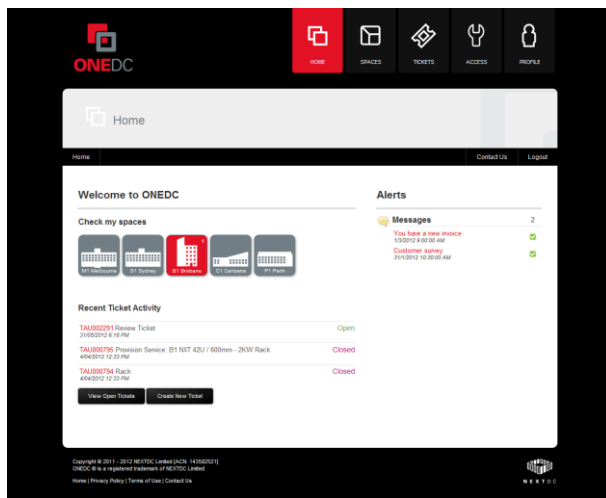
ONEDC launch video can be viewed at <http://www.nextdc.com/onedc/?p=ndc>

ENDS

For more information:

+61 7 3177 4777

media@nextdc.com



For personal use only



About NEXTDC

NEXTDC is an ASX 300 company and is the only independent data centre operator with strategic footprint in all major growth markets in Australia.

NEXTDC offers a range of highly flexible, scalable, resilient and secure colocation services to corporate, government and IT services companies.

NEXTDC's purpose-built facilities have been designed to address the market's growing appetite for energy-efficient, independent data centres in which organisations can host their critical IT infrastructure, and also to address the emergence and growth of cloud (internet-based) computing.

As a cloud enabler, NEXTDC's enterprise-class data centre facilities address the challenges of security, connectivity and neutrality that have hindered the wider acceptance of cloud computing.

Further information is available at www.nextdc.com or www.nextdc.com/blog

For personal use only