

# **ASX** Release

# NEXTDC's Sydney (S1) and Melbourne (M1) achieve ISO 27001: 2005 certification

BRISBANE, Aust. - July 7, 2014. NEXTDC Limited (ASX:NXT) ("NEXTDC" or "the Company") is pleased to announce that the Company has achieved ISO 27001: 2005 information security management system certification for the operations and maintenance of its Sydney (S1) and Melbourne (M1) data centres as supported by the Brisbane head office.

The certification confirms that NEXTDC has implemented an information security management system that provides a systematic approach to risk management and the protection of sensitive company information.

Craig Scroggie, CEO, said, "This is a great achievement for a young business and required a substantial commitment over the last 18 months to achieve this global best practice certification. The certification demonstrates our commitment to continuous improvement and standards that meet the contractual requirements of both domestic and international customers who demand the highest global information security standards."

### **ENDS**

For more information:

#### **Craig Scroggie**

Chief Executive Officer

#### **Paul Jobbins**

Chief Financial Officer

T: +61 7 3177 4777

E: investorrelations@nextdc.com



### **About NEXTDC**

As Australia's leading Data-Centre-as-a-Service (DCaaS) provider, NEXTDC is revolutionising cloud computing in Australia.

An ASX300 company and the only independent data centre operator with a strategic footprint in all major growth markets in Australia, NEXTDC offers a range of highly flexible, 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 carrier-neutral data centres in which organisations can host critical IT infrastructure and selectively source services through their diverse national ecosystem.

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

To learn more, visit www.nextdc.com