

16 September 2019

ASX Announcement

Sydney Data Centre Officially Opened

Pre-fabricated modular data centre specialist, <u>DXN Limited</u> (ASX:DXN), is pleased to announce the data centre at Sydney Olympic Park was officially opened on Friday 13 September 2019 by the Hon Paul Fletcher, Minister for Communications, Cyber Security and the Arts.

Mr Matthew Madden, CEO of DXN Limited, said "the world-class data centre, dubbed DXN-SYD01, is a great example of the application of the prefabricated modular techniques developed by DXN to meet the growing demand for modular data centre space in an environment that is scalable, flexible and affordable."

"DXN-SYD01 caters for the spectrum of computing densities in an environment designed for world class reliability, telecommunications and cloud connectivity and state of the art security. Our modular building block approach allows us to build to any density and quickly scale to meet demand without any compromises on reliability or quality."

Commenting on the opening of the Sydney Data Centre, Federal Minister for Communications, Cyber Safety and the Arts, the Hon Paul Fletcher MP, said: "The Morrison Government is focused on connecting Australians so they can benefit from innovations enabled by the completion of the rollout of the National Broadband Network next year, and emerging technologies including 5G. The building of this new DXN data centre has the potential to provide considerable benefits for consumers of data services in terms of greater speed, efficiency and reliability."

DXN-SYD01 was built using a prefabricated construction method that reduces the on-site labour requirements, time to deploy and improves quality. This approach is extremely well suited for the construction of Edge data centres and is also flexible enough to be used on a larger scale. The modules were all prefabricated in DXN's manufacturing facility in Perth, Western Australia using a vertically integrated manufacturing process.

Mr Madden said, "The modules produced by DXN are the perfect solution for Edge data centres. In fact, we have several deployments of Edge DC's in Australia, Africa and the Asia Pacific region, which use the same technology, construction techniques and leverage the experience we have gained in building DXN-SYD01."

"The use of modular technology to build a data centre of this size validates the concept of scaling to meet demand in a typically capital-intensive industry. Taking a modular approach also allows the company to match capital requirements with capacity sold."

"Because we own and control the design and build of our DC's and Modules through an integrated supply chain, we enable a 'capital light' approach, which delivers the lowest cost per MW in the industry and allows us to efficiently deploy more data centre solutions on the Edge," said Mr Madden.

-ends -

For Media contact Katrina Walker katwalk@me.com

About DXN

DXN Limited designs, builds, owns and operates data centres. Offering integrated, customised and tailored solutions to clients, DXN provides businesses with the option of delivering solutions to site through containerised modules, or space in DXN's modular colocation facilities to suit technical specifications and operational requirements. From a single rack in the colocation facilities through to fully customised Edge Infrastructure, DXN can deliver a range of solutions to meet modern data centre requirements. DXN has achieved an industry first and become the first modular data centre developer in the world to receive both Uptime Institute Tier-Ready III and Tier-Ready IV design review awards. For more https://dxn.solutions

DXN Limited
ABN: 46 620 888 548
9 Mumford Place, Balcatta, Perth, Western Australia, 6021
W: dxn.solutions | T: 1300 328 239 | E: info@dxn.solutions



DXN-SYD01 Opening 13th September 2019













To find out more about DXN visit https://dxn.solutions

For more information please contact:

Mr Matthew Madden

CEO

T +61 1300 328 239

E: matthew.madden@dxn.solutions

