BIBRA LAKE DATA CENTRE AWARDED TIER III DESIGN CERTIFICATION, UNLOCKING FURTHER GROWTH POTENTIAL

Highlights;

OUR CLOUD

- Bibra Lake data centre awarded prestigious Tier III Design Certification.
- This award marks one of the most significant milestones in the Company's history, and puts DC Two in an elite group of Australian companies to have achieved the prestigious certification.
- Unlocks a competitive edge when tendering for mid-market and enterprise customers requiring Tier III compliance, security and access accreditations.
- DC Two is now the only provider in Western Australia with its own Tier III accredited data centre and ISO 27001 ISMS accredited cloud platform.

28 JUNE 2022: DC Two Limited (ASX: DC2) ("DC Two" or the "Company"), a vertically integrated revenue generating data centre, cloud and software business, is pleased to announce that after a diligent assessment and evaluation by expert teams from global data centre authority The Uptime Institute, DC Two's Bibra Lake data centre has officially received Tier III Design Certification.

This award marks one of the most significant milestones in the Company's history, and puts DC Two in an elite group of Australian companies to have achieved the prestigious certification. It is also recognition of continuous efforts to provide the highest degree of excellence, and will unlock a competitive edge when tendering for mid-market and enterprise customers requiring Tier III compliance, security and access accreditations.

Importantly, DC Two is now the only provider in Western Australia with its own Tier III design accredited data centre and ISO 27001 ISMS accredited cloud platform. Due to the reliability of Bibra Lake, customers that host their equipment in the facility are now assured of one of the most secure, efficient and high-performance offerings.

DC Two Managing Director Blake Burton said "This certification demonstrates our ambition to achieve the highest standards, and validation that Bibra Lake meets the high standards of modern data centres. It also demonstrates that we are committed to delivering the highest level of service for current and future customers who require colocation or cloud services across multiple sectors."



DC Two's Tier III Design Accredited data centre – Bibra Lake

Unique data centre with globally recognised credentials

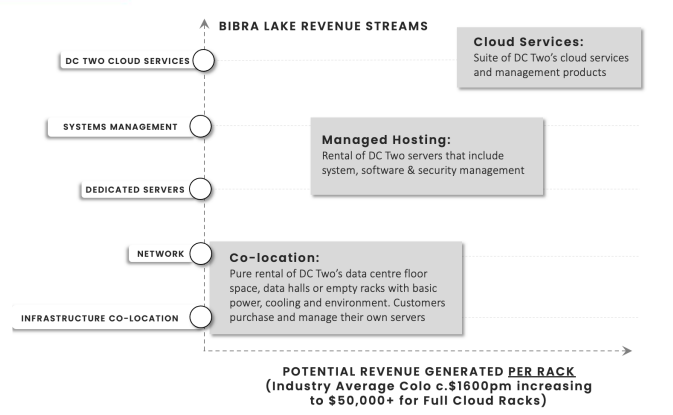
Developed by the Uptime Institute over 25 years ago, the Tier Certification is a proven measure of a data centre infrastructure's capability to meet particular performance levels. The tier system is based on an unbiased set of infrastructure and operating criteria and provides customers with an independent understanding of how a particular data centre facility will function per their needs and what they might be able to expect from the location.

Defined as a Tier III data centre, Bibra Lake is able to undergo routine maintenance without a disruption in operations. Redundant delivery pathways for critical systems (power generation, Uninterruptable Power System and cooling systems) ensure that each and every component needed to support the digital environment can be shut down and maintained without impact on live operation.

Bibra Lake is also highly unique within the data centre landscape, as the facility offers services across the entire spectrum, from simple co-location to full in-house integrated cloud offerings. DC Two are one of the only providers that offer our own cloud platform alongside our own data centre services. Traditionally, providers either have their own cloud service and re-sell someone else's data centre services, or vice versa.

This integrated model maximises Bibra Lake's revenue per rack, as per the illustration below;





Positioned for future growth

The Australian data centre market is expected to grow to AUD\$3.76Bn by 2025¹. DC Two is well positioned to capitalise on this growing domestic market, as the Bibra Lake Tier III Design Accreditation has unlocked the ability to secure large enterprise customers as the company transitions resources from development into customer conversion.

DC Two's sales team, which has almost doubled since last year, are fully trained and will immediately begin promoting Bibra Lake's new credentials to the market in Western Australia. A comprehensive and targeted marketing campaign is also expected to increase leads and conversion.

The Tier III Design Accreditation for Bibra Lake has a 2-year window to expiry, within which time DC Two has the opportunity to move towards achieving Tier III Construction Accreditation. In essence, this would mean Bibra Lake has been designed to provide superior protection, and the physical construction of the facility ensured the plans became a reality.

This announcement has been approved for release by the Board of DC Two Limited.

¹ Frost & Sullivan, Australian Data Centre Services Market, Forecast to 2025 (May 2020)



For more information please contact:

Blake Burton Managing Director DC Two Limited 1300 331 888 investors@dctwo.com.au

ABOUT DC TWO

Established in 2012, DC Two offers a suite of vertically integrated services covering every part of the data centre and cloud technology stack. The Company offers a number of managed and integrated cloud services delivered from datacentres in Perth and Darwin and is currently rolling out DC Modular - a containerised "data centre in a box" innovation. DC Two also develops software assets to support our internal operations and provide enhanced control and flexibility, through automation and self-service, to our customers and technology partners, wherever they are.

FORWARD-LOOKING STATEMENTS

Statements contained in this release, particularly those regarding possible or assumed future performance, revenue, costs, dividends, production levels or rates, prices, or potential growth of DC Two Limited, are, or may be, forward-looking statements. Such statements relate to future events and expectations and, as such, involve known and unknown risks and uncertainties. Actual results may differ materially from those expressed or implied by these forward-looking statements depending on various factors.