

# DC TWO ACHIEVES ISO 27001 CERTIFICATION FOR DATA SECURITY

## Highlights:

- *DC Two awarded certification of the internationally recognised ISO 27001 for data security.*
- *ISO 27001 certification is the most widely recognised international standard for data security and confirms that DC Two has considered controls to ensure that all organisational assets including technical and physical are managed under a secure framework using risk management.*
- *The scope of the certification includes both the physical Bibra Lake data centre and the company's cloud platform.*
- *The certification will increase DC Two's competitive edge when tendering for large enterprise and government customers and ensures current and future customer information is secured under a structured framework.*
- *DC Two is on track to become the ONLY company in Western Australia with an Uptime Institute accredited Tier III data centre and ISO 27001 ISMS accredited cloud platform.*

**27 July 2021:** DC Two Limited (ASX: DC2) ("DC Two" or the "Company"), is pleased to announce that its software, cloud platform and data centres have achieved International Organisation for Standardisation (ISO) 27001:2013 Certification, the most widely recognised international standard for information security management systems including data security.

The ISO 27001 certification is one of the most stringent international certifications and confirms the information security controls and other forms of risk treatment are in place to detect and defend against potential data system vulnerabilities. The certification was granted after the completion of a series of formal audits performed by inspection, verification and testing organisation, Bureau Veritas.

DC Two Managing Director, Justin Thomas, said; "Achieving the ISO 27001 certification is an important step in our ongoing security efforts. It demonstrates we are employing world-best practice solutions which will enhance our ability to secure new enterprise opportunities, especially in sensitive, regulated and public sectors."

ISO 27001 certification demonstrates that DC Two has identified the risks, assessed the implications and put in place systemised controls to limit any damage to the organisation. There are also multiple commercial benefits of implementing these security systems;

ELIMINATES OR MINIMISES THE  
RISK OF A CYBER-SECURITY BREACH

KEEPS CUSTOMERS INFORMATION  
SECURE REGARDLESS OF THE FORMAT

INCREASES OPERATIONAL  
RELIABILITY OF OUR CLOUD  
PLATFORMS & DATA CENTRES

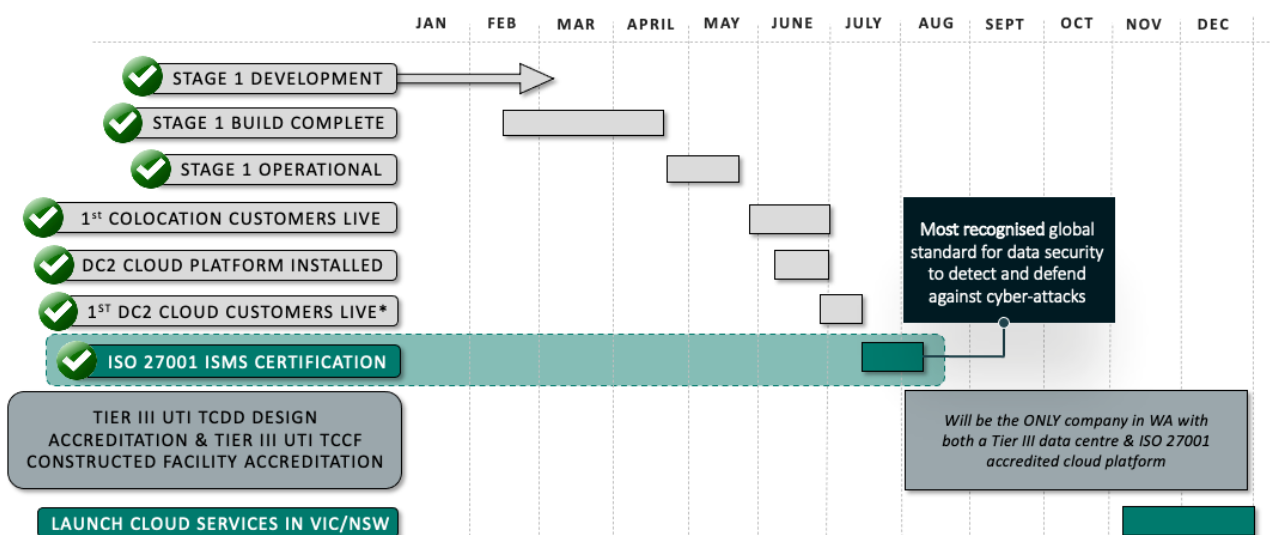
POSITIONS DC TWO TO MEET THE  
INCREASING DATA PRIVACY  
LEGISLATIVE ENVIRONMENT

SHARPENS DC TWO'S COMPETITIVE EDGE WHEN TENDERING FOR  
ALL BUSINESS, BUT ESPECIALLY LARGER ENTERPRISE CUSTOMERS

DC Two is in the process of completing the largely finished Bibra Lake facility and re-applying for Tier III accreditation, which will help secure government contracts, mid-market and enterprise customers requiring Tier III compliance, security and access accreditations.

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## BIBRA LAKE DEVELOPMENT TIMELINE 2021



\* Existing DC Two customers migrated from Osborne Park Data Centre  
Bibra Lake timeline is a guide only and subject to change.



YOUR CLOUD  
YOUR WAY

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

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**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.