



20 March 2019

CONTRACTS UPDATE

New Royal Adelaide Hospital contract worth \$33 million signed

Another leading university, University of Melbourne, signs digital services contract

CHARM goes live at John Hunter Children's Hospital

Canberra, Australia – The Citadel Group Limited (ASX: CGL) is pleased to provide the following update on recent contract wins. These new contract wins reflect the continued commercialisation of Citadel's IP across the Company's key verticals focused on scalable solutions.

Technology services to the new Royal Adelaide Hospital - \$33 million contract over 10 years

Following the successful design and installation of collaboration technology into the new Royal Adelaide Hospital, culminating with its opening in 2017, Citadel has been working closely with the Spotless Group to support and manage the hospital's software and hardware infrastructure. The Company has now signed a 10-year, \$33 million managed services contract with the Spotless Group to provide support, maintenance and technology refresh services to the hospital.

Commenting on this new contract, Citadel CEO Darren Stanley said: "We are delighted to have been chosen by the Spotless Group to provide content and collaboration technology services to this world class hospital for the next decade. We have a strong working relationship with the Spotless Group that started in 2010 when Citadel joined the successful consortium engaged to build the \$2.3 billion facility."

"Building on this recent momentum and our strong working relationship, we are progressing discussions with the Spotless Group about expanding our relationship into their other Public Private Partnership (PPP) programs around Australia," added Mr Stanley.

Andy Elkin, ICT Service Delivery Manager with the Spotless Group remarked: "Citadel have proven to be a reliable, cost-effective, and innovative partner providing technology services to the new Royal Adelaide Hospital. Testament to our relationship and our faith in their delivery is the length of this new contract. Broadening our relationship is the next logical step, and discussions in this direction are progressing well."

Digital services now provided to six leading Australian universities following contract award from the University of Melbourne

After a robust tender process, the University of Melbourne (a G8 University) has engaged Citadel to install 13 Proof of Concept (POC) facilities for extensive end-user testing. Following the successful completion of this POC, the university is looking to enter into a five-year managed services contract with Citadel.



“Our reputation in the tertiary sector continues to grow, with six leading universities now utilising our technology solutions. Our experience providing innovative collaboration solutions to these universities, augmented by our secure information management suite of products, is becoming increasingly appealing to the higher education sector as evidenced by our continuing growth. This contract win further demonstrates our ability to develop a unique Australian-sourced technology solution and scale it out to multiple large clients,” said Mr Stanley.

CHARM goes live at John Hunter Children’s Hospital

John Hunter Children’s Hospital (JHCH) recently went live with Citadel’s CHARM oncology information management platform, successfully prescribing and administering chemotherapy to their paediatric patients. This is a very strategic implementation for CHARM, as it clearly showcases Citadel’s innovation and the CHARM platform’s ability to manage the complexities of paediatric chemotherapy prescribing and administration. “It’s a tremendous result for patients in Australia in support of our overarching purpose of *keeping people and information safe*”, added Mr Stephen Lynch, Citadel’s GM Health.

For further information please contact:

Corporate: Mr Darren Stanley, CEO

Tel: +61 2 6124 0800

darren.stanley@citadelgroup.com.au

Investors: Mr Ronn Bechler

Tel: +61 400 009 774

ronn.bechler@marketeye.com.au

About The Citadel Group

Citadel specialises in managing information in complex environments through integrating know-how, systems and people to provide information on an anywhere-anytime basis. We are a leader in the development and delivery of managed technology solutions. The majority of our revenues are derived from long term managed services, and software-as-a-service solutions.