

## ASX ANNOUNCEMENT

21 November 2017

### CCP signs distribution agreement with Dicker Data

**Key highlights:**

- **Dicker Data is Australia's leading IT hardware distributor**
- **Dicker Data will promote CCP to its national network of 5,000 resellers**

CCP Technologies Limited (ASX:CT1) announces it has signed a distribution agreement with ASX-listed IT hardware, software and cloud distributor, Dicker Data (ASX: DDR). With over 35 years of experience, Dicker Data is the largest Australian owned ICT distributor with a 5,000-strong reseller network. This distribution agreement will significantly extend CCP's growth opportunities.

Michael White, Executive Director and CEO of CCP said,

"There's one distribution partner the world's leading technology companies select to represent their products in the Australian market, and that's Dicker Data. CCP is delighted to have such a high-calibre channel partner. Dicker Data's reach in Australia will significantly increase our opportunity to expand in 2018. Given the millions of monitoring points across the customer base of Dicker Data's reseller network, even a small penetration by CCP will have a dramatic impact on our revenue base."

Dicker Data has established impressive vendor relationships, including HP, Lenovo, DELL, Cisco, Toshiba, ASUS, Microsoft and other high-profile global brands. Through proactive distribution agreements, Dicker Data continues to offer innovative products, such as CCP's critical control point management solution, to their expanding reseller network.

David Dicker, Chairman & CEO of Dicker Data said,

"I'm pleased to be announcing our new partnership with ASX-listed IoT solution provider, CCP Technologies. Through their packaged, ready to deploy solutions, our extensive partner network will be enabled to deliver tangible insights and

business results to a wide variety of their end-users across multiple market segments with minimal implementation overheads.”

The food industry, the world’s largest industry, is one example where business operations are changing significantly due to advances in technology, including the Internet of Things (IoT), big data analytics and machine learning. CCP offers a cost-effective IoT platform to manage food safety compliance and refrigeration performance to drive business improvement.

Channel partners enable CCP to cost-effectively accelerate growth. The Company’s increasing list of customers in Australia and North America includes many well-known corporate brands looking for an enterprise-grade IoT critical control point management system.

#### **About CCP Network**

CCP offers a critical control point management system in Australia and North America, and has an emerging presence in Singapore. Critical control points are the points in a supply chain where a failure of standard operating procedure has potential to cause serious harm to people – and to a business’ reputation and bottom line. Standard critical control points include temperature, energy, environment (e.g. air and water quality, pH, chemicals, noise, acoustics and gases) and movement.

CCP captures data using Smart Tags (sensors) and an advanced Internet of Things (IoT) network. Data is delivered to the company’s big data cloud platform where it is analysed to deliver business intelligence. Customers access this information through Web and Mobile Dashboards; and receive real-time alerts via SMS, email and push notifications.

The Company’s first target market is the food industry, where food safety regulation, energy savings and waste reduction drives adoption of automated temperature monitoring. For further information on the CCP Solution, visit: [www.ccp-network.com](http://www.ccp-network.com)

#### **Company Contact:**

Michael White, Executive Director & CEO  
CCP Technologies Limited  
[www.ccp-technologies.com](http://www.ccp-technologies.com)  
T: +61 (0) 412 799 232