

## ASX ANNOUNCEMENT

28 August 2018

### CCP partners with Eposode Data Solutions

**Key highlights:**

- **CCP has signed an MoU with Eposode Data Solutions**
- **Eposode has a substantial food industry customer base**
- **Collaboration to progress sales prospects**

CCP Technologies Limited (ASX:CT1) (“CCP” or the “Company”) announces it has entered into an Memorandum of Understanding (MoU) with Sydney-based Eposode Data Solutions to support business development.

Eposode Data Solutions is the exclusive distributor for Infinite Peripherals and Variable Inc. in Australia and New Zealand. Through these exclusive partnerships, Eposode offer innovative, low-cost measurement, sensing and mobile scanning solutions to markets aligned with CCP. Under the MoU, Eposode Data Solutions will assist CCP with business development to progress sales prospects.

Stephen Joyce, Director, Eposode Data Solutions said,

“We are seeing a dramatic shift unfolding where enterprises are transitioning from manual paper-based records to embracing connected solutions such as CCP. We have a large 2000-strong customer base in the food, healthcare and logistics industries which use our smart peripherals. Having explored initial discussions with our strategic customers, we know CCP presents a compelling value proposition. We can see the potential for thousands of monitoring points.”

Michael White, Chief Executive Officer of CCP said,

“This partnership is a great example of how CCP can diversify its channels to market and create strategic partnerships. Eposode Data Solutions’ business development assistance will augment CCP’s sales efforts. In addition, we see opportunities to integrate solutions offered by Eposode into the CCP platform, to deliver mutually beneficial outcomes. There’s also a potential to combine development capability to deliver bespoke solutions to customers.”

**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

**About CCP Network**

CCP Technologies – a listed public company on the Australian Securities Exchange – 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 which leverages WiFi and various LPWAN connectivity solutions. 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. The company has also announced its energy monitoring solution for release in 2018.

For further information on the CCP Solution, visit: [www.ccp-network.com](http://www.ccp-network.com)

**About Episode Data Solutions**

Episode Data Solutions is dedicated to providing businesses with innovative mobile scanning solutions and wireless sensing and measurement technology that streamline processes, increase efficiency and provide an improved customer experience. Episode is the exclusive distributor of Infinite Peripherals line of iOS barcode scanners and Variable Inc.’s sensing devices in Australia and New Zealand. These devices are designed to be compatible with Apple products that create handheld mobile computers that are a powerful, cost-effective and user-friendly tool for enterprise.

For further information on Episode Data Solutions, visit: [www.episode.com.au](http://www.episode.com.au)