

(ASX:CT1)

ASX ANNOUNCEMENT SHIPMENT MONITORING – FIRST COMMERCIAL DEPLOYMENT

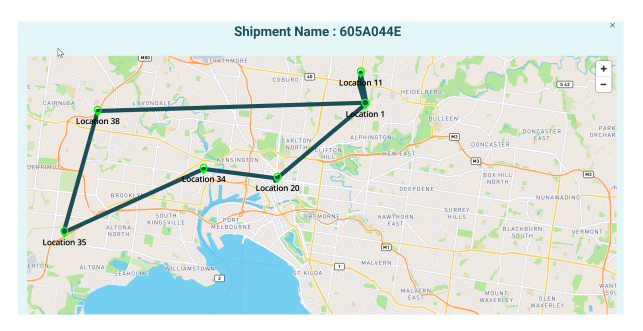
29 August 2019 – IoT development and solutions company, CCP Technologies Limited ("CCP" or "the Group") (ASX:CT1) is pleased to advise that it has achieved the first commercial deployment of its recently developed Shipment Monitoring application.

The new shipment monitoring application offers a sophisticated platform and dashboard that allows businesses to track temperature and humidity as well as location in near real-time. The new shipment monitoring devices use the NB-IoT (Narrow Band Internet of Things) network to directly push the captured data including GPS data to CCP's cloud platform. The solution enables subscribers to monitor and manage the end-to-end supply chain integrity of product quality and safety.

Sunny Seafood ("Sunny") services over 400 customers, in Victoria and nationally including restaurants, supermarkets and fish shops. Sunny offers 300 lines of frozen goods, including an extensive range of seafood, vegetables, herbs, ready-cook finger foods and food service products.

Sunny are renowned for, and take great pride in, delivering quality products as demonstrated by their industry-leading approach to the adoption of CCP's Shipment Monitoring solution that provides an unprecedented level of product quality assurance and tracking from point-to-point.

Sunny specialise in the import and export of seafood, vegetables and fruits from Vietnam and other surrounding South East Asian countries. Through adopting the new shipment monitoring solution, Sunny has enabled innovative monitoring of their products during transit to ensure product quality and meet regulatory requirements.



Sunny Seafood Managing Director, Mr Charlie Nguyen said,

"We are proud to be the first in our industry to adopt CCP's Shipment Monitoring solution. Optimising product quality is key to our business. The shipment monitoring solutions provides an eagle eye view and real-time reporting on key elements including temperature, movement and humidity that contribute to the quality of the received product. Any events that could





otherwise compromise the quality of our products can be identified and potentially alleviated well before the shipment arrives at its destination. This saves us money and more importantly maintains our reputation and relationships with our customers. No company in our sector should be effectively running blind anymore, as this technology is now available to thoroughly ensure product safety and quality."

In relation to ASX GN8 the Company confirms that the materiality of this announcement is based on the technical innovation of the new shipment monitoring application and the extent to which customer adoption validates its commercial applicability. The initial customer is on standard commercial terms and is not financially material to group revenues. There are no other material conditions that are required to be satisfied in relation to the commercial contract.

For further information please contact: enquiries@ccp-technologies.com

About CCP Technologies

CCP Technologies Limited offers an IoT technology solution suite and a device and software development services business.

The solution suite currently comprises a monitoring and reporting platform for temperature, movement and other ambient conditions, that is primarily applied to refrigerated biological material – food, medicines and research specimens.

The Company's IT development division specialises in IoT software and hardware development and maintenance and can deliver an end-to-end service for IoT innovators and managers that is a unique outsource offering in the marketplace.