RNS Number: 8684U Concurrent Technologies PLC 12 August 2025

12 August 2025

Concurrent Technologies Plc (the "Company" or the "Group")

Concurrent Launches Apollo: A Compact, Rugged and Powerful Computer System

Concurrent Technologies PIc (AIM: CNC), a designer and manufacturer of leading-edge computer products, systems, and mission-critical solutions used in high-performance markets by some of the world's major OEMs, is pleased to announce the launch of Apollo, a compact, rugged and powerful computer system, designed to deliver real-time processing in demanding conditions.

Apollo has been built for environments where significant amounts of data need to be managed in small spaces whilst being rapidly deployable. The rugged computing system includes Time Sensitive Networking (TSN) capabilities, enabling it to support applications that require low latency and precise, predictable performance.

This represents an example of computing 'at the edge', where powerful processing capabilities are deployed on platforms directly within the battle space. In this case, Apollo's compact size and comparatively light 3.6kg weight, enable it to be rapidly deployed in a wide range of platforms, including medium-size drones.

Apollo draws on the capabilities of both of Concurrent's business units:

- The Products business supplies any one of a range of customisable Single Board Computers depending on the customer need;
- The Systems business unit designs and builds the single slot chassis, that holds the computer, meeting strict standards for mission-critical reliability, and provides the power, conduction cooling, and adaptable input/output configurations.

Brent Salgat, Chief Revenue Officer, commented "Through close collaboration with our customers, particularly in the USA, we are confident that this system will fulfil a need that is currently not well serviced in the market. The modular design and configurable interfaces combined with the ease of deployment and use, offer a strong competitive advantage. Given the growing need for pace, agility, and real time responses in rapidly evolving conditions, we are confident that Apollo is aligned with current and future customer needs, and we are encouraged by the early interest."

Enquiries:

Concurrent Technologies Plc

Miles Adcock - CEO +44 (0)1206 752626

Kim Garrod - CFO

Will Merison

Alma Strategic Communications

Hannah Campbell +44 (0)20 3405 0205 Josh Royston

Cavendish Capital Markets Limited (NOMAD & Broker)

Neil McDonald +44 (0)131 220 9771
Peter Lynch +44 (0)131 220 9772

About Concurrent Technologies Plc

Concurrent Technologies PIc develops and manufactures high-end embedded plug-in cards and systems for use in a wide range of high-performance, long-life cycle applications within the telecommunications, defence, security, telemetry, scientific and aerospace markets, including applications within extremely harsh environments. The processor products feature Intel® processors, including the latest generation embedded Intel® Core™ processors, Intel® Xeon® and Intel Atom™ processors. The products are designed to be compliant with industry specifications and support many of today's leading embedded operating systems. The products are sold world-wide.

For more information on Concurrent Technologies Plc and its products please visit <u>www.concurrent.tech</u>.

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact msc.ucm.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our Privacy Policy.

MSCEAKPFFENSEFA