### 25 February 2022

# **Concurrent Technologies Plc**

(the 'Company')

### Product Announcement 100 Gigabit Ethernet Processor Plug in Card

Concurrent Technologies Plc (AIM: CNC), a world leading specialist in the design and manufacture of high-end embedded computer boards for critical applications, is pleased to announce that it has launched a new Plug in Card (PIC).

TR MAx/6sd-RCR is based on the Intel® Xeon® D-1746TER chip launched worldwide by Intel yesterday.

This PIC acts as the high-performance server in sensor-based solutions that are used in Electronic Warfare and Intelligence, Surveillance and Reconnaissance applications. The higher bandwidth communication interfaces on this PIC enables these systems to collect and process massive amounts of data without compromising the system Size, Weight and Power (SWaP) metrics.

The new board comes loaded with security software which can be enhanced with the addition of the Hardened Security platform designed by the global security and aerospace company, Lockheed Martin.

The Plug in Card is fully aligned to the US SOSA<sup>™</sup> Technical Standard, allowing a seamless upgrade path for current and future applications.

#### Dr Miles Adcock, CEO of Concurrent Technologies, commented:

"As a Titanium IoT Solutions partner with Intel, we are committed to bring innovative products to market coincident with their silicon launch. This enables our customers to speed up their time to deployment with the creation of next generation sensor-based solutions for the defence markets."

"Lockheed Martin is proud to support a wide range of defense customers with our proven hardened security platform now with Concurrent Technologies' SOSA aligned rugged server products," commented Scott Hinnershitz, Lockheed Martin Missiles and Fire Control Cyber Architect senior manager. "Lockheed Martin Hardened Security is a virtualized security isolation technology that offers attribute-based security controls, a fully secure run-time solution and greater data confidentiality to protect customer domains."

### **Enquiries:**

Concurrent Technologies Plc Miles Adcock - CEO	+44 (0)1206 752626
<b>SEC Newgate (Financial PR)</b> Bob Huxford Isabelle Smurfit	+44 (0)20 7653 9848 +44 (0)20 3757 3411
<b>Cenkos Securities Plc (NOMAD)</b> Neil McDonald Peter Lynch	+44 (0)131 220 9771 +44 (0)131 220 9772

# Note to Editors:

# **About Concurrent Technologies Plc**

Concurrent Technologies Plc develops and manufactures high-end embedded computer products for use in a wide range of highperformance, 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<sup>®</sup> processors, including the latest 11<sup>th</sup> generation embedded Intel<sup>®</sup> Core<sup>™</sup>, Intel<sup>®</sup> Xeon<sup>®</sup> and Intel Atom<sup>®</sup> 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 www.gocct.com.

All trademarks, registered trademarks and trade names used in this announcement are the property of their respective owners.

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 <u>rns@lseg.com</u> or visit <u>www.rns.com</u>.

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 <u>Privacy Policy</u>.

END

PRLDZGZZKDLGZZM Anonymous (not verified) Product Announcement 32488557 A Fri, 02/25/2022 - 07:00 LSE RNS Company Announcement - General CNC