RNS Number : 8449B Concurrent Technologies PLC 07 June 2023 07 June 2023

Concurrent Technologies Plc

("Concurrent" or the "Company")

Concurrent Technologies Announce New Distributor Agreement with SoC-e

Expanding Our Portfolio with Advanced Networking Solutions

Concurrent Technologies, (AIM: CNC) a world-leading specialist in the design and manufacture of high-end embedded computer solutions and systems for critical applications, announces it has signed a distribution agreement with SoC-e, an internationally recognised provider of advanced equipment for real-time, high-availability Deterministic Ethernet networking for critical sectors.

This significant distribution agreement enables Concurrent Technologies to offer SoC-e's portfolio of Relyum Advanced Networking Solutions within their home markets of the UK and USA, and additional worldwide territories. The inclusion of SoC-e's reliable, robust, and field-proven Relyum solutions further strengthens Concurrent Technologies's position as a market leader in delivering cutting-edge solutions for the aerospace and defence sectors.

In particular, the integration of Time Sensitive Networking (TSN) enables systems that are based on single ethernet fabrics to process real-time traffic with greater efficiency, eliminating the need to use extra legacy real-time data.

Miles Adcock, CEO of Concurrent Technologies, commented: "Building strong relationships with strategic industry partners is a core focus for our organisation. We are pleased to work alongside the experienced SoC-e team to enhance our product offerings. The collaboration enables us to deliver our leading range of solutions and systems to our home and global markets with greater speed and efficiency than ever before."

Mikel Idirin, CEO of SoC-e, commented: "Working with established partners like Concurrent Technologies is an exciting opportunity for us. Their clear strategy to deliver rugged systems with Advanced Networking capabilities, coupled with their extensive global sales network, aligns with our own ambitions and objectives. We are confident that this partnership will bring mutual success and further strength our positions as leaders in the industry."

Enquiries:

Concurrent Technologies Plc Miles Adcock - CEO	+44 (0)1206 752626
Newgate (Financial PR) Bob Huxford Alice Cho Matthew Elliott	concurrent@secnewgate.co.uk +44 (0)7469 154806
Cenkos Securities Plc (NOMAD) Neil McDonald	+44 (0)131 220 9771

Note to Editors:

Peter Lynch

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.

+44 (0)131 220 9772

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

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

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 ms@lseg.com or visit www.ms.com.

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

AGRUNUOROKUNRAR