

SDC Systems Offers Cyber Security for Embedded Systems

SDC announces distribution deal with Cypherbridge Systems to supply cyber security solutions for embedded systems and devices.

SDC Systems has announced a distribution agreement with US based Cypherbridge Systems to supply their connected device cyber security SDKs, CDKs, tools and solutions to the UK and pan-EMEA markets.

SDC Systems is a specialist supplier of tools, technologies and engineering services for software development and test to the European high technology industry.

The Cypherbridge internet security solutions target small to medium memory applications where space, power and performance are carefully balanced. Cypherbridge's customisable device software solutions include SSL/TLS public-key infrastructure, security and encryption SDK, SSH embedded SDK, uLoad secure boot loader and distribution server, and VPN IKE/IPsec SDK. Cypherbridge's newest addition is the Cloud Device Kit CDK that enables embedded devices to securely connect to cloud data centers.



Stuart Parker, Managing Director of SDC Systems

"We are seeing an urgent demand for off-the-shelf internet security solutions within the embedded systems sector," said Stuart Parker, Managing Director of SDC Systems. "Cyber security is an important matter, whether it is medical,

defence, commercial or a consumer device. Managing data and keeping a system or device secure is now a critical aspect of development."

Reading based SDC Systems is a distributor of tools and technologies for the developers of embedded systems and enterprise systems. SDC's customers include major software and technology companies across the UK and Europe. SDC has established itself as a specialist in technologies that accelerate development and enable innovation, and is recognised as a trusted advisor in many areas, such as software development and software testing.

"We are excited to be working with SDC Systems. Their deep experience in embedded systems delivery to vertical markets, together with their expertise in cyber security standards and system integration, greatly expands our reach and regional support for Internet of Things and secure cloud connectivity", said Steve DeLaney, President of Cypherbridge Systems. "This partnership will accelerate the integration of connected device security into vital markets including energy and grid, industrial, SCADA, and smart building control".



Steve DeLaney, President of Cypherbridge Systems

About SDC Systems Ltd

SDC Systems Ltd is a leading UK distributor of tools and technologies that aid the development of intelligent systems and devices. Operating in areas such as embedded systems development, enterprise software development, software testing and code analysis, SDC Systems bring a wealth of leading edge knowledge and expertise to the UK technical sector whilst providing a range of products and services that enable innovation

and accelerate development. www.sdcsystems.com

SDC Systems Contact:

Stuart Parker, Managing Director

Tel: +44 (0) 118 990 8400

E-mail: Stuart.Parker(at)sdcsystems.com

Media Contact:

Richard Blackburn Energi Technical Ltd

Tel: 01603 439569

E-mail: richard(at)energi-tech.co.uk

About Cypherbridge Systems

Cypherbridge Systems, a technology R&D firm based in Carlsbad, California, develops software, server, security, device, and system level software products. The company focus is on providing embedded security solutions with an emphasis on speed, size, portability, features, and standards compliance. Cypherbridge offers a comprehensive and growing cybersecurity portfolio including the uSSL, uSSL

uSSL™ uSSH™ uLoad™ uVPN™ uHDCP™ and CDK™ are Trademarks of Cypherbridge ®Systems, LLC Cypherbridge® is a registered trademark of Cypherbridge Systems, LLC. All Rights Reserved

Company contact:

Steve Delaney President, Cypherbridge Systems <u>sdelaney(at)cypherbridge.com</u>

Tel: +1 760.814.1575

Media contact:

Mette McCall Hughes Communications, Inc. mette(at)hughescom.net

Tel: +1 1-415-847-8649