



trusted TRANSACTIONS.

Hypercom Selects Surf Communication Solutions AMC DSP Farm and SurfUP(TM) Multimedia Processing for its Next Generation Network Access Servers

ARLINGTON, Mass., June 12, 2007 /PRNewswire via COMTEX News Network/ -- Surf Communication Solutions ("Surf"), a leading provider of multimedia embedded processing solutions, announced today that high security electronic transaction solutions provider Hypercom Corporation (NYSE: HYC) has selected Surf's SurfRider/AMC(TM) Digital Signal Processor (DSP) farm and SurfUP(TM) multimedia processing solution for its Next Generation Access Servers. Integrated into a MicroTCA platform, the SurfRider/AMC and SurfUP solution provides high density, fault tolerant, scalable, and secure transaction processing.

The SurfRider/AMC is a fully-integrated RoHS-compliant Advanced Mezzanine Card ("AMC") DSP resource blade providing flexible yet high capacity media processing. Featuring Surf's revolutionary modular design, Internal Time Division Multiplexing (i-TDM) standards-based protocol, and Open Framework approach, which allows seamless integration of user-defined and proprietary algorithms, the SurfRider/AMC is the ideal choice for development of a wide range of enterprise and telecom applications.

"Hypercom selected Surf's technology based on its flexible AMC architecture, channel density, pre-integrated partner relationships and i-TDM capabilities," said Gary Sweeney, Hypercom Director of Network Product Management. "Moreover, the Surf team delivered our custom code as promised and in a fraction of the time our previous DSP provider required."

"We are proud to be selected as a key supplier for Hypercom's next generation access servers," said Kfir Benjamin, Surf's Sales Director, North America. "This project exemplifies Surf's comprehensive software and efficient system integration capabilities in the rapidly growing MicroTCA market."

About Surf Communication Solutions

SURF Communication Solutions provides media processing solutions that enable convergence of voice, video and data across wireline and wireless networks. Surf's customers can significantly reduce time-to-market while supporting market demands for true convergence of all media types: audio/voice, video, and data (fax/modem), over all networks: IP, mobile, wireline, and wireless -- all processed simultaneously on a single DSP. For more information, visit <http://www.surf-com.com>.

About Hypercom Corporation

Global payment technology leader Hypercom Corporation delivers a full suite of high security, end-to-end electronic payment products and services. The company's solutions address the high security electronic transaction needs of banks and other financial institutions, processors, large scale retailers, smaller merchants, quick service restaurants, and users in the transportation, healthcare, prepaid, unattended and many other markets. Hypercom solutions enable businesses in more than 100 countries to securely expand their revenues and profits. For more information, visit <http://www.hypercom.com>.

SurfRider/AMC and SurfUP are trademarks of Surf Communication Solutions. Hypercom is a registered trademark of Hypercom Corporation. All other product or service names are the property of their respective owners.

SOURCE Surf Communication Solutions Ltd

Ruth Bridger of SURF Communication Solutions, +972-(0)73-714-0713, pr@surf-com.com;
or Pete Schuddekopf of Hypercom Corporation, +1-602-504-5383,
pschuddekopf@hypercom.com

<http://www.surf-com.com>

Copyright (C) 2007 PR Newswire. All rights reserved

News Provided by COMTEX