

( BW)(GA-CORECESS-GLOBAL) Corecess Global Debuts cTAP Full-Service ``Triple Play'' Corporate Strategy for Voice, Video and Data Services at SUPERCOMM Trade Show

Business Editors/High-Tech Writers

SUPERCOMM 2003

ATLANTA--(BUSINESS WIRE)--June 3, 2003--

Access Communications Systems Company Participates in Joint Demonstration of Corecess 6800 Series IP DSLAM and 8100 VDSL IP DSLAM in Booth 22755, Hall B of SUPERCOMM

To introduce its new cTAP(R) corporate strategy, Corecess Global, Inc. will demonstrate capabilities of two new product lines of integrated edge routing digital subscriber line multiplexors (DSLAMs) at the SUPERCOMM trade show opening here today. The Corecess 8100 VDSL IP DSLAM and the 6800 Series IP DSLAM, which integrates Layer 3 routing into DSLAMs, offer operators significantly lower cost of ownership (see related press releases issued today).

In Booth 22755, Hall B, of the Georgia World Congress Center, Corecess Global will conduct live broadcast TV, video-on-demand (VoD) and high-speed data services over ADSL2+ technology from the Corecess 6800, and over VDSL technology from the 8100. Corecess Global has teamed with Skystream Networks, Myrio, Kassena, i3 Micro, Fujitsu-Siemens, Riverstone Networks and ABC/Atlanta in this demonstration.

Corecess Global is the North America Business Unit of Corecess Corporation of Seoul, South Korea, recently named by Deloitte & Touche as the third-fastest growing technology company in Asia-Pacific. Corecess has shipped more than 2.7 million DSL lines worldwide to date and has seen rapid business growth outside of its Asian market.

Corecess' new cTAP(R) strategy is to deliver technology and solutions targeting full service "triple play" voice, video and data services around the world. This bold move includes directing its current and future access development towards delivering full service voice, video and data over IP-based broadband access systems, and partnering with technology providers for enabling full-service capabilities.

"cTAP(R) is a corporate branding of a full-service technology solution," commented Steve Klein, vice president and general manager of Corecess Global. "It means our systems and feature development is now focused on incorporating the bandwidth, capacity and functionality carriers require to offer bundled video and data services over their wire line networks."

To highlight this strategy, Corecess announced today its Corecess 6800 and 8100 product lines of integrated edge routing DSLAMs that include triple play-enabling VDSL and ADSL2+ technologies. Along with these new IP access platforms, Corecess has introduced new ADSL2+ and QAM VDSL modems intended for IP triple-play services.

In its corporate vision, Corecess is looking beyond the bundling of services to the residence as a cable-competitive triple-play offering. Corecess will also focus on the convergence of services and access between the fixed wire line and wireless networks of the future in its cTAP(R) strategies.

"The ultimate goal is to enable any service from any location, allowing consumers freedom from relying upon a particular appliance at a specific location," noted Mr. Klein.

Corecess is expanding its global alliances to support carriers worldwide wanting integrated end-to-end solutions for delivering broadcast and VOD video, as well as related interactive services and IP

"The availability of a larger number of suppliers offering quality encoders, video servers, middleware and IP set-top boxes means better off-the-shelf commercial solutions, as well as improved price performance," said Steve Klein. "Corecess sees many of the technical complexity barriers to triple-play services, along with most of the capital cost barriers, now being eliminated, thus paving the way for telcos finally to offer cable-competitive bundled services."

To launch cTAP(R) in its key markets, Corecess has installed working triple-play demonstration systems in Corecess Global's headquarters in San Jose, Calif., as well as in European business unit headquarters and in corporate headquarters in Seoul, South Korea.

About Corecess Global, Inc.

Corecess Global, Inc. is the North America Business Unit of South Korea's Corecess Corporation, a publicly traded company in Korea. Corecess was recently named by Deloitte & Touche as the third-fastest growing tech company in Asia-Pacific. Founded in 1997, it has grown to over \$266M in sales in 2002. Corecess develops, manufactures and markets access communications systems to meet IP broadband and converged "triple play" voice/video/data needs. It offers the full spectrum of DSLAM and Ethernet switching products and customer premise equipment purpose-built for the carrier, enterprise, and hospitality and residential multi-tenant markets, including 24-port to 384-port DSLAMs. Its systems are sold to OEMs, service providers and system integrators globally. With over 2.7 million DSL lines deployed and offices in 10 countries, Corecess is a leading manufacturer of IP distribution technology. Major Corecess customers include Korea Telecom, Hanaro Telecom, Yahoo Japan and China Telecom. Corecess Global is located in San Jose, Calif., and can be contacted at tel: 408/441-0404 or <http://www.corecess.com>.

--30--EL/sf\*

CONTACT: Corecess Global, Inc.

Steve Klein, 408/441-0404 x107

[sklein@corecess.com](mailto:sklein@corecess.com)

KEYWORD: GEORGIA CALIFORNIA

INDUSTRY KEYWORD: TELECOMMUNICATIONS NETWORKING HARDWARE PRODUCT TRADESHOW

SOURCE: Corecess Global

Today's News On The Net - Business Wire's full file on the Internet

with Hyperlinks to your home page.

URL: <http://www.businesswire.com>