



Contact:

Bill Majerczak
CyberData Corp.
+1 831-373-2601 x102
billm@cyberdata.net

John Cunningham
Zultys, Inc.
+1 408-328-0450 x116
john.cunningham@zultys.com

FOR IMMEDIATE RELEASE

Zultys and CyberData Team to Expand Portfolio of SIP-based VOIP Door Phones and Paging Systems

Expanded partnership fulfills critical needs for SMB and Enterprise Deployments

Sunnyvale, CA, August 10, 2009 – Zultys, Inc., the award-winning VoIP telephony solutions provider, today announced a deeper relationship with CyberData Corp, a leading design and manufacturing firm developing Application Specific Endpoints for Unified Communications, to enable Zultys support of VoIP paging and access control products to meet growing demand. The Cyberdata product portfolio allows for simplified deployment of door phones, speakers, intercoms, paging devices and public address end points through the use of the open SIP protocol which integrate into an organization's Zultys Unified Communications system, enabling seamless door-to-desk presence and communications.

"CyberData's SIP-based speaker and pager are designed to address the need for SMBs and Enterprises to integrate all of their communications systems into their organization-wide VoIP phone system installations," said Steve Morrison, VP Product Management and Marketing. "CyberData is committed to SIP and ensuring the end-to-end reliability required for entry systems, paging systems and more. We're very excited about deepening our relationship to tap into CyberData's rapidly expanding solution portfolio."

The Zultys family of advanced Open Standards-based VoIP PBX products offer enterprises and SMBs a feature-rich energy-efficient server that does more in one box than any other IP PBX on the market. The MX250 IP PBX and MX30 IP PBX servers function as full PSTN/IP gateways and are loaded with business-enhancing features right out of the box, such as Soft Phone, Find-me/Follow-me, Presence, Secure Chat, Teleworker support, SIP open standard desktop and cordless phones, and much, much more.

"Zultys is leading the way in making it easy and affordable to deploy IP telephony solutions, especially into the growing healthcare industry," says Phil Lembo, President and CEO of CyberData. "We see a number of exciting joint installations in our future that will enable healthcare providers to have complete visibility over their communications, making an emergency intercom as fully integrated into their Unified Communications systems as an IP desktop phone."



About CyberData Corporation

CyberData Corporation, based in Monterey California is a leading OEM design and manufacturing firm with more than 35 years of experience in the point-of-sale (POS) industry and VoIP peripherals. Their products facilitate legacy migration to VoIP, IP equivalents to existing analog devices, and application specific endpoints that add new functionality to VoIP solutions. These VoIP products, such as Paging Gateways, Paging Servers, IP Speakers and IP Intercoms for access control are cost-effective and easy to manage solutions for VoIP phone systems. CyberData is committed to continued excellence in the development of new and innovative products for the VoIP marketplace. CyberData is a leading supplier to OEM's, VARs and high volume end users. For more information, visit <http://www.cyberdata.net>

About Zultys

Based on open standards, Zultys Inc., a Silicon Valley company founded in 2001, manufactures feature-rich VoIP Business Phone Systems that easily scale to thousands of users. Zultys makes your business needs our priority. Our solution supports Mac, Windows 32 or 64 Bit or Linux users and integrates features such as soft-phone, Find me-Follow me, Presence, Secure Chat, Tele-worker support, IVR, ACD, Call Recording, Fax Origination/Termination, Cell Phone Twinning and much more. Zultys delivers on the promise of Unified Communication from open interfaces such as SIP to rich applications and networking. Not only is our solution cost effective, it also provides the highest energy efficiency with its compact single server all-in-one design. Zultys' distributed architecture also helps companies maintain high availability, while being simple to install, manage and scale. For more information, visit us at www.zultys.com

###