



CyberData's SIP Endpoints Certified on Webex Calling Platform

Monterey, CA – CyberData Corporation, developer of innovative SIP endpoints, announced the completion of testing and confirmed interop compatibility with Cisco Webex Calling. Registering CyberData's SIP-enabled endpoints such as Speakers, Intercoms, Strobes and Ringers as third-party endpoints on Cisco Webex is seamless, enabling a network-wide notification solution.

Cisco delivers innovative software-defined networking, cloud, and security solutions to help transform businesses worldwide. Webex by Cisco is the leading enterprise solution for video conferencing, online meetings, screen share, and webinars. CyberData's Webex Calling Solutions focus on delivering high quality IP endpoints for key areas within large and small environments in public and private organizations with a need for paging, notification, two-way communication, and access control.

"Webex Calling offers a complete, enterprise-level collaboration solution and integrating CyberData's SIP endpoints ensures live paging, notification, and access control work seamlessly for Webex Calling customers across the Webex platform," said Phil Lembo, President & CEO of CyberData. He continued, "Our Webex Calling solution is designed to expand and grow as the needs of the client expand and grow and we're thrilled to be collaborating with Cisco to provide Webex Calling clients with so many options to ensure their organizations can effectively communicate across the platform."

CyberData's Design Services team is available to provide guidance to Webex Calling clients about the best solution for their environment. For the Cisco channel, detailed information on CyberData's Webex Calling solution is available and enabled globally on Cisco's Control Hub. For detailed documentation or for more information on CyberData's Webex Calling Solution please visit: https://www.cyberdata.net/pages/cyberdatas-webex-calling-solutions

Contact:
Allyn Donigian
Director of Marketing
adonigian@cyberdata.net

About CyberData

Founded in 1974 and based in Monterey, California, CyberData Corporation is a leading OEM design and manufacturing firm with a focus on developing peripheral devices for VoIP phone systems. We build products that facilitate legacy migration to VoIP, IP equivalents to existing analog devices, and application specific endpoints that add new functionality. Our VoIP products, such as Paging Gateways, IP Speakers, and IP authentication devices are cost-effective and easy to manage solutions for VoIP phone systems.

About Cisco

Cisco is the worldwide leader in technology that powers the Internet. Cisco inspires new possibilities by reimagining customer applications, securing data, transforming infrastructure, and empowering teams for a global and inclusive future.