

January 24, 2021

CyberData Certifies Interoperability with Zoom, Giving Zoom Phone Clients More Options When It Comes To Paging, Mass Notification And Access Control

Monterey, CA – CyberData Corporation, developers of innovative SIP endpoints and Zoom, makers of Zoom Phone, a modern cloud phone system, announce they have completed interop certification. Zoom Phone clients now have significant options when it comes to paging, mass notification and secure access control.

CyberData, in business since 1974, designs and manufactures SIP endpoints that use the VoIP network to facilitate paging, mass notification and secure access control. Their extensive line of products, including InformaCast enabled and Syn-Apps enabled endpoints, deliver a host of options for any environment, with the robust features and functions that customers require.

Zoom is the leader in modern enterprise video communications, with an easy, reliable cloud platform for video and audio conferencing, chat, and webinars, and now offers the ability to integrate into a client's organization specifically to meet their paging, mass notification and secure access control needs.

“This is a year filled with unexpected events, and CyberData is responding to those events,” said Phil Lembo, President and CEO of CyberData. He continued, “With so many organizations using Zoom and Zoom's Cloud Phone system, it makes sense to collaborate and certify a paging and mass notification solution for those clients, giving them the peace of mind and confidence in knowing that staff and/or customers can receive important and critical notifications within a Zoom environment.”

Paging and access control capability have become particularly important for many small businesses. With less staff on site, business owners need to feel confident that their staff can enter and exit safely and that visitors have a way to notify staff of their presence, while also ensuring safe distancing and other protocols are followed. This latest collaboration continues CyberData's goal of ensuring their SIP-enabled endpoints can work in a host of environments by simply using the customer's cloud-based or on-prem VoIP network to deliver a solution.

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