



CyberData partners with Singlewire to offer IP speakers for use with Singlewire's InformaCast® paging, emergency and mass notification systems.

Monterey, CA – CyberData Corporation, manufacturers of Application Specific Endpoints for Unified Communications today announced their line of IP-based Speakers for use with Singlewire's InformaCast and InformaCast CK Software products.

As a Singlewire endpoint, customers now have additional options for enhancing and improving overall network-wide communications. These applications center on secure, fast, and reliable mass notification capabilities, especially during emergency situations and are designed to detect incidents within an organization, notify people or systems of such incidents, and activate the necessary systems to resolve the situation.

CyberData's offering of the latest version of its VoIP Speaker is PoE powered and when integrated with Singlewire's InformaCast and InformaCast CK software, delivers a more robust solution to all public and private sector enterprises concerned with mass notification and physical security, including the large enterprise and SMB market, as well as education, government and healthcare markets.

"We are excited to be able to provide Singlewire's customers with CyberData IP paging products that will enhance the value of the Singlewire solution," said Phil Lembo, President and CEO of CyberData.

"CyberData has worked closely with us in the development of their speaker firmware for use with our InformaCast suite of software solutions," stated Ken Bywaters, Executive Vice President of Product Management for Singlewire Software. "The introduction of CyberData IP speakers and IP paging products will give our customers new options in deploying IP endpoints within their organizations."

#### **About CyberData Corporation:**

CyberData Corporation, in business since 1974, is a leading OEM design and manufacturing firm that develops peripheral devices for VoIP phone systems that facilitate legacy migration to VoIP, provides IP equivalents to existing analog phone devices and delivers Unified Communications-based Application Specific Endpoints. These VoIP paging and intercom devices, such as Paging Gateways, Paging Servers, IP Speakers and IP Intercoms, are cost-effective and easy to manage solutions for VoIP phone systems. To learn more, please visit <http://www.cyberdata.net>.

#### **About Singlewire:**

Singlewire, based in Madison, WI develops and supports innovative voice applications centered around secure, fast, and reliable mass notification capabilities. Main offerings include: InformaCast, InformaCast CK, PushToTalk, and DORA and allow customers unprecedented control in designing mass notifications, assigning them to specific recipients, and determining the medium for dissemination—IP phones, IP speakers, email, etc.—all with the peerless capacity for customization to our customers' specific environments. To learn more, please visit [www.singlewire.com](http://www.singlewire.com).