



## CyberData Completes Successful Integration with Regroup Mass Notification®

Monterey, CA – CyberData Corporation, developers of innovative SIP endpoints, is pleased to announce they have successfully completed integration certification with Regroup Mass Notification®, an industry leader in first-in-class mass communication solutions. The robust features of Regroup's software can integrate and deliver notifications across a VoIP network by adding CyberData's SIP Paging Server into the client's overall solution.

The SIP Paging Server and receiving devices such as SIP Speakers, Horns, and Strobes are configured to send and receive multicast, respectively. Once the SIP Paging Server is registered and configured to a VoIP phone with a DID, Regroup software users can dial the paging server directly.

Any event – be it live or scheduled – is communicated in a variety of ways, using Regroup's mobile cell phone and desktop applications. Because of the powerful nature of Regroup's software features, those events can include severe weather warnings, active shooter alerts, health alerts, and more.

"Regroup's Mass Notification® software offers an incredible reservoir of features, and this integration demonstrates how our SIP endpoints can work with Regroup to deliver a cohesive unified communication solution. In addition to being able to communicate general and scheduled events, Regroup's software offers customers the ability to add notifications for events such as safety drills, severe weather alerts, or local health warnings," said Phil Lembo, President & CEO of CyberData.

Mr. Lembo and the team at CyberData have been enthusiastic about this integration, with Lembo extolling the ease-of-use of Regroup's software and what it can deliver to customers. He added, "The user interface is truly intuitive and coupled with CyberData's SIP endpoints, offers a compelling easy-to-use solution that keeps both on-site and mobile workforces informed of general and critical events in their area."

As a leader in manufacturing SIP endpoints, CyberData focuses on delivering devices designed to integrate and operate seamlessly with a vast majority of VoIP systems including SBCs, Gateways, and on-premise and cloud-based phone systems. Regroup Mass Notification®, an industry-leader in providing communication solutions, was recently named by TMC as a 2022 Unified Communications Product of the Year Award winner. This successful integration ensures users of both CyberData's SIP endpoints and Regroup Mass Notification can experience and rely on a notification solution that includes features that address and impact the security, health, and safety of any organization.

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 Regroup Mass Notification**

Since 2006, Regroup Mass Notification has kept institutions safe, informed, and productive with its cloud-based mass notification platform. Regroup has helped institutions in higher education, healthcare, enterprise, government, and manufacturing solve their communications challenges with a system that is easy to use, robust and dependable. Regroup also provides a comprehensive Threat Intelligence Suite that helps organizations mitigate risks and identify trends in cyber, civil, and other threats.

Learn More <a href="http://www.regroup.com">http://www.regroup.com</a> or call us 855-REGROUP