



TERMINUS
CLOUD CONTROL™
powered by CyberData

CyberData Unveils Revolutionary Terminus Cloud Control™ - A New Solution for Seamless VoIP Paging and Notification Management

Monterey, CA - CyberData, a leading provider of VoIP paging and notification solutions, is thrilled to announce the launch of Terminus Cloud Control™, a cutting-edge, cloud-based software solution that enables effortless access and control of CyberData's VoIP devices from anywhere and at any time. Developed with user-friendliness and unmatched functionality at its core, Terminus Cloud Control™ is set to transform the way businesses, educational institutions, and retail settings manage their emergency and public address systems.

With Terminus Cloud Control™, users can now configure, monitor, and manage notification functions for CyberData's extensive VoIP product line, all from a single, easy-to-use platform. This innovative solution not only streamlines device provisioning and firmware updates, but also offers advanced features such as mass notification and access control capabilities, making it ideal for large-scale deployments in school districts and retail environments where communication is key. For Channel partners, Terminus offers a comprehensive and scalable solution to their customers, while unlocking the potential for monthly recurring revenue streams.

"The release of Terminus Cloud Control marks an exciting milestone for CyberData and the industry as a whole," said Phil Lembo, CEO of CyberData. "We've combined our extensive expertise in VoIP devices with the power of cloud technology to create a game-changing solution that empowers our customers with unparalleled control and flexibility. We're confident that Terminus Cloud Control will set a new standard for paging and notification systems, especially in crucial sectors like education and healthcare, where communication is key."

Key features and benefits of Terminus Cloud Control™ include:

Device Provisioning: Cloud-based device provisioning and support for 3rd party provisioning servers, allowing for easy integration into existing systems

Centrally Managed Bell and Notification Scheduling: Efficiently manage and modify alerts across multiple schools within a district from a single, convenient location

Segmented or Universal Lockdown: Swiftly and selectively implement security measures based on the scale and nature of potential threats

Device Control: Mass firmware updating, full device configuration, and activation of audio tests for seamless system maintenance

Access Control: Single touch lock down, group scheduled time access control, and detailed user logging for enhanced security management

Monitoring: Real-time status updates for endpoints regardless of location, with configurable notification levels and device health checks for instant issue detection

Notification: Single touch mass notification with local stored messages, strobe alerts, and emails

With Terminus Cloud Control™, CyberData continues to push the boundaries of VoIP technology, providing unparalleled solutions that cater to the unique communication needs of diverse industries. Experience the future of paging and notification management with CyberData's Terminus Cloud Control™ and [schedule a demo today](#). For more information, please visit <http://www.cyberdata.net> or email sales@cyberdata.net.

About CyberData

Headquartered in Monterey, CA, CyberData is a leader in providing and delivering innovative VoIP paging and notification solutions to businesses and institutions worldwide. With a focus on cutting-edge technology and user-centric design, CyberData remains at the forefront of the industry, redefining the standards of efficiency, reliability, and security in VoIP communications.

Allyn Donigian
Director of Marketing
adonigian@cyberdata.net

