

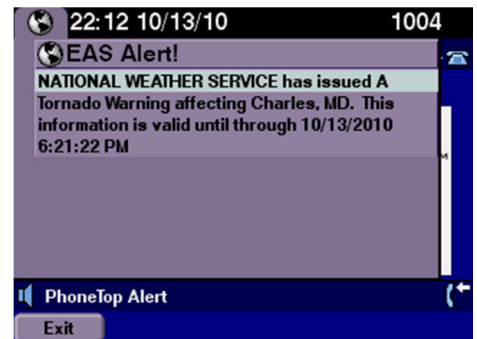


PhoneTop® Alerts Appliance™

Until now, receiving and distributing emergency notifications has been challenging at times and always in need of improvement. AAC's award-winning PHONETOP® ALERTS APPLIANCE™ provides a reliable method to automatically distribute important national, state and local-level warnings to users of Cisco Unified Communications System. Your users will receive timely, clear and evident notification of Emergency Alerts pertinent to their geographic area as well as national-level warnings. For maximum efficiency, you can decide which users get which type(s) of alerts. The different alerts provided by the PHONETOP ALERTS APPLIANCE include:

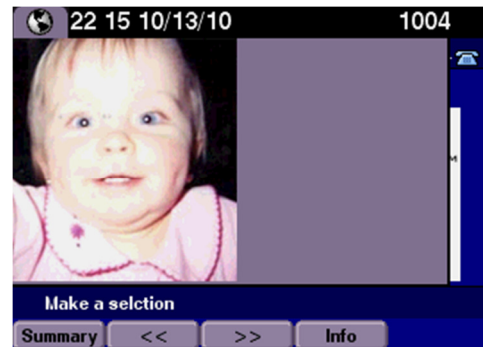
NATIONAL EMERGENCY ALERT SYSTEM (EAS) ALERTS

Subscribe to the PHONETOP ALERTS APPLIANCE by identifying the Federal Information Processing Standards (FIPS) Publication 6-4 code that pertains to your location. When an EAS alert, or a National Weather Service Warning or Watch is issued for your area, IP Phone users of your choice will receive both the audible and textual EAS Alert Signal and message on their phones.



AMBER ALERTS (NATIONAL MISSING CHILD ALERTS)

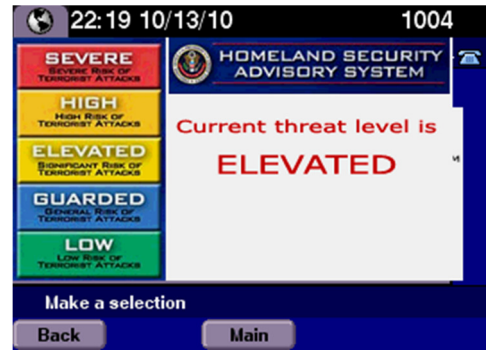
The PHONETOP ALERTS APPLIANCE also pushes AMBER alerts directly to your Cisco® IP phones. When an AMBER alert is issued for your geographic area, your phone will illuminate, the National AMBER Sound will play on your phone's ringer, and the alert information (including any available pictures of the victim, suspect, and getaway vehicle) will be displayed. These alerts are supplied in cooperation with Code Amber™.





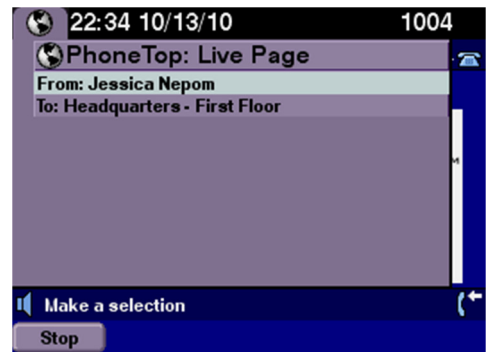
HOMELAND SECURITY ADVISORY SYSTEM ALERTS

Should the Department of Homeland Security raise or lower the Homeland Security Posture level, the PHONETOP ALERTS APPLIANCE will automatically notify those personnel in your organization who need to take action. Alerts are accompanied by a unique ringer sound and the posture level definition then in effect.



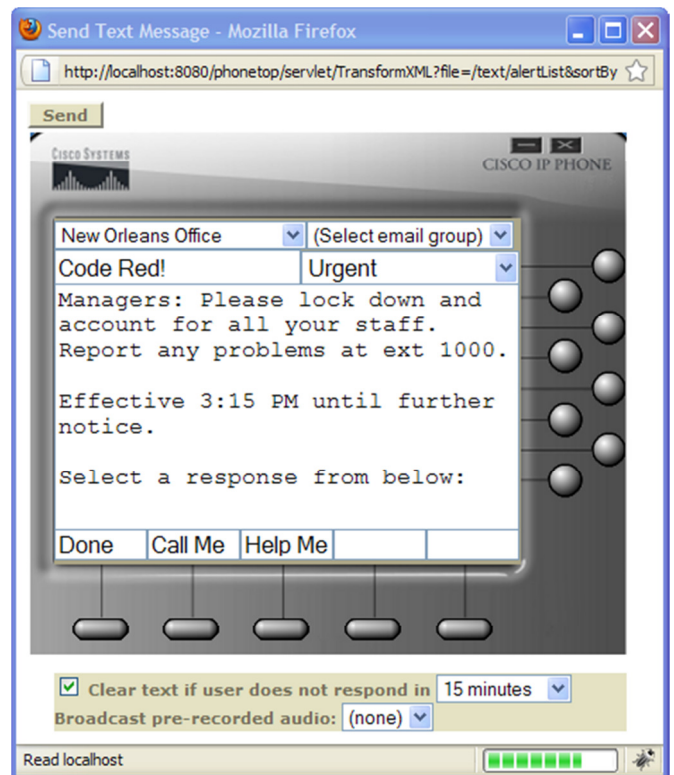
LIVE AUDIO PAGE AND INTERCOM

With PHONETOP ALERTS APPLIANCE, not only that you can receive the automated alerts as listed above but you can also send live audio page (one-way) or intercom (two-way communication). Just pick up the phone, select a group from the services menu and press "page" or "intercom" to initiate live audio broadcast.



AD-HOC OR PRE-COMPOSED TEXT NOTIFICATION







Simply type a text message from a web browser or select one from a list of pre-composed messages. Lockdown your facility by issuing a code blue or code red alert. See at-a-glance who has implemented your instructions, who hasn't, and who needs help immediately! Special soft buttons can be assigned that auto-dial your security desk.





HARDWARE PLATFORM

The alert applications reside on a full-featured network appliance especially designed to implement critical alerting applications with your Cisco Unified Communications System. The appliance features:

-  1U Rack mounted server appliance
-  Plug and Configure installation with Cisco UC systems
-  FCC-certified Emergency Alert System (EAS) Decoder
-  10/100Mbps Ethernet Port (RJ-45 connector)
-  40GB Disk Storage
-  35mm (1/8 inch) Stereo Audio Input Jack



ABOUT AAC INC.

AAC Inc. is a privately held, veteran-owned business that is ISO 9001:2008 and ISO 20000-1:2005 certified. AAC Inc., which has been in operation since 1983, provides telecommunications, enterprise infrastructure engineering, consolidation & modernization, applications development, unified collaboration (integration of voice, video, and data), and cyber security to the Federal Government. Headquartered in Vienna, VA, AAC also has satellite offices in Columbia, MD; Millington, TN; and New Orleans, LA

© 2003 - 2010 AAC Inc. All company and product names contained herein are for identification purposes only and may be the registered names, trade names, or trademarks of their respective companies. AAC Inc. does not claim any rights to such names, trade names, or trademarks. Information in this document is subject to change without notice and does not represent a commitment on the part of AAC Inc. The software described herein is subject to the license agreement that is included with the product, which specifies the permitted and prohibited uses of the product.

The appearance of U.S. Federal Government logos does not constitute endorsement by the Department of Homeland Security, National Weather Service or the Federal Bureau of Investigation.

