

MASS NOTIFICATION SYSTEM CLIENT SOFTWARE



Inclement weather. Fire. Hazmat emergencies. Amber Alerts. Campus Violence. Code Blue's **Blue Alert** mass notification system combines state-of-art amplifiers, speaker arrays, and sophisticated software control to quickly inform and direct people in emergency situations.

As these and other life threatening scenarios have increased, mass notification has now been mandated for federally funded educational institutions to provide its campus population with a reliable warning system for students/employees to respond accordingly. Likewise, the Department of Defense and related complexes must also provide similar systems for its personnel.

Blue Alert – NFPA 72®, 2010 ECS (Chapter 24)-compliant – allows flexibility in announcement delivery by providing text-to-speech, live broadcast, pre-recorded messages and warning tones options, as well as announcement repeat and scheduling features.

Easily integrate existing IP-based systems with **Blue Alert's** robust API or utilize Code Blue's analog products to amalgamate non IP-based systems. **Blue Alert's** complete turnkey mass notification system is the perfect solution to effectively broadcast timely and critical information to its targeted audience.



All brand names and product names used are trade names, service marks, trademarks, or registered trademarks of their respective owners.

STANDARD FEATURES

- ▶ Live broadcast
- ▶ Text-to-Speech
- ▶ Pre-recorded messages
- ▶ Warning tones
- ▶ Scheduled announcement options
- ▶ Repeating announcement options
- ▶ All, Group and Individual Page options
- ▶ Dial extension/phone number for mass notification
- ▶ Client/Server-based architecture
- ▶ Web-based administration
- ▶ API integration
- ▶ GUI client software

SYSTEM REQUIREMENTS

- ▶ Windows® XP/Vista/7
- ▶ ToolVox® Communication Manager
- ▶ IA4100/IP5000 equipped phone units
- ▶ PAS (Public Address System) models
 - PAS 1-d, PAS 1-e and PAS 1-s, pedestal series
 - PAS 2-e, wall mount
 - PAS 5-s, pedestal
 - PAS WM-180, remote speaker