

TOALERT

TOAlert emergency communication platform

The TOAlert platform is a comprehensive, innovative visual display and campus-wide notification system for schools and other large facilities that bolsters and extends routine institutional messaging and emergency communications. It delivers the functions of three systems in one, keeping students, faculty, and staff safe, informed, and on time. The TOAlert emergency communication platform integrates with the EverAlert product line that consists of the Dynamic Display, Dynamic View and Integrator. The TOAlert management portal is accessible from a PC or any online smart mobile device and capable of triggering fire, lockdown and weather, and custom alerts directly from a smart phone. Send all clear messages, send instant messages that override scheduled messages and accessible logs to keep track of system activity. A user-configurable messaging display and software platform that integrates with and supports existing emergency systems to deploy visual and audio alerts, synchronized content, messaging, audible tones, and clock images for;

- 1) Emergency notification/communication,
- 2) Routine digital signage and custom messaging,
- 3) Clock display.

Access to the TOAlert platform permits the modification of messages, alerts and scheduling. The software shall include three levels of user access-level rights, capable of uploading audio files for playback through the displays, English and French language support, supports automated email and/or text outbound notifications to a list of subscribers. The platform will also manage emergency alerts with audible tones, permit customized messages and capable of fire drills and alerts, lockdown drills and alerts, severe weather drills and alerts, and custom alerts. Alerts are set to override all other routine displays. Users can access the portal to configure routine messages and set schedules alerts and messages, daily announcements along with calendar events and scheduled activities. The TOAlert platform will display weather advisories as a banner at the bottom of the Dynamic Display screen. The synchronized clock system can be displayed in analog or digital and offer classroom and hallway countdown timer support. The TOAlert platform connects via CAT5 to form a local area network with protocols to control the passing of information and provide time synchronization via SNTP and connects computers and devices in a limited geographical area. Connection can also occur utilizing Wi-Fi allowing computers and other devices to communicate over a wireless signal. The platform is centrally hosted and accessed by users over the internet. The included software license agreement consist of a subscription for 5 years. After expiration, the end user will incur the annual renewal thereafter.