



## Alert Marquee

Alertus is the leading notification solution known for its **reliability, versatility** and seamless integration with other systems.

### Features

Alert Marquees by Alertus Technologies offer a cost effective way to reach large public areas indoors and outdoors with emergency notifications or simply announcements. These units feature:

- \* Multiple display modes, remotely selectable (illustrated at right)
- \* Customizable color for alert notifications (e.g., red, amber)
- \* Current time displayed when no alert or announcement messages are active, thus doubling as a synchronized clock
- \* Specially designed power supply uses the same power source as Alert Beacons, if desired
- \* Remote monitoring – if a sign is unresponsive for any reason, an email is automatically sent to appropriate staff, thus eliminating the need for constant testing
- \* Secure polling architecture from on-premise server avoids offsite fail-points and dependence on internet
- \* Special enhanced protocol features, such as word wrapping and time/date formatting
- \* High energy efficiency
- \* Outdoor option available

Alert Marquees are configured and activated through the easy to use Alertus Activation Software browser-based user interface. The configuration is as simple as logging into the web interface and selecting the desired display mode. Alert marquees as well as all other Alertus notification endpoints may also be activated through 3rd party software systems.

### Standard Display Modes

*Hold Mode with proper time and date formatting. Displayed when no messages are active.*



**Scroll Left** – Text is larger, which increases viewing distance



**Roll Up** – Entire message can be read faster than any other mode.



**Hold and Scroll** – The top line stays static as ALERT to indicate a problem exists while the 2nd line scrolls.



**Note:** The images above show an 80 pixel wide display. The standard model is now 96 pixels wide, allowing for two additional characters in the Roll Up and Hold & Scroll modes.