

# Digital Signage Override

Alertus' digital signage override software transforms digital signage devices into intelligent emergency alerting appliances

Many organizations employ digital signage and cable TV systems to transmit communications in public and high-occupancy areas. The Alertus Digital Signage Override application is a software-based client that is part of the Alertus System.

When activated, emergency alerts scroll across digital signage and can be easily read from a distance. Additionally, the application supports playback of alert tones and voice messages on systems with audio output capabilities. Digital signage override software also integrates seamlessly with wall-mounted Alert Beacons to ensure unified emergency response.





## **Features**



### **Immediate**

Digital signage override is rapidly deployable and can be launched via the Alertus Console from any computer or mobile device



#### Customizable

Overrides existing display with customized, full-screen alert message that scrolls to allow for easy viewing from a distance. Can display organization's logo with a Windows-based configuration



#### Reliable

Not dependent on external internet connections



# Integrated

Software designed to interface with external devices, including the wall-mounted Alert Beacon®, most LCD screens, LED marquees, and digital media displays



#### Zoneable

Alerts can be targeted to individual screens or groups of screens organized by category or geography



#### **Visual Notification**

Provides notification to deaf and hard-of-hearing individuals

# **Specifications**

The Alertus Digital Signage client application requires a computer that meets the following requirements:

- · Network connectivity to the Alertus Server
- A Windows-based media player or able to accept RSS/CAP feeds