

Alertus Desktop For Chrome

Instantly override computer displays with critical alert messages



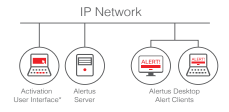


Alertus Desktop™ for Chrome is a browser-based enterprise software that overrides computer displays with critical alert messages on computers running a Chrome browser. Desktop alerts are a cost-effective and powerful mass notification tool to reach your audience in case of an emergency or for routine internal communication. When an alert is initiated, targeted computer screens display a full- or partial-screen alert with your logo and custom notification.

Features

- Flexible Installation: Manage installations on machines centrally. Admins can remotely deploy this alerting feature to your entire network using G-Suite or Group Policy; a manual install config file can be provided if needed.
- Customizable: Utilize multiple .HTML template options including custom alert text, ticker speeds, and organizational logos that can be tailored to suit your needs.
- Auditing: Admins can review detailed reports in order to track who receives and/or acknowledges a notification sent to them.
- Cross-Platform Support: This extension is supported on all Windows, Mac, Chromebook, and Linux computers that can run a Chrome browser.

- Automatic Updates: Alertus' Chrome browser extension will update automatically when a new version is released.
- Non-Invasive: This extension runs in the background with minimal network traffic (~1 KB per request).
- Intelligent Load Management: Alertus Server software dynamically adjusts the polling interval to optimize notification speed while maintaining critical stability.



*Alertus System may be activated via browser-based UI, 3rd party API notification, CAP, and ThreatWatcher™ feeds

Specifications

Technical Details:

- Communication: Clients pull alerts using standard HTTP or HTTPS.
- WAN Accessible: Configurable to allow off-site users to receive alerts.
- Installer: Chrome extension for Windows/Mac/Linux/ Chromebook. Available on Chrome Web Store.

Client Computer Requirements:

- Network connectivity to the Alertus Server.
- 10 MB of free hard disk space.
- Access to a user account with administrative rights that will be used to install the application.