Metpresenter[.]





Alert your employees right away: Display striking alert messages on every TV, PC and mobile device in case of emergency

Nine out of ten alerts turn out to be false alarms or drills. But what if there is a real emergency? How are you going to make sure that your employees get up and go to nearest emergency exit? The Netpresenter Alert Server allows you to create, manage and send out striking alert messages. Your alert will instantly be visible on every screen and therefore cannot be ignored.

How the Netpresenter Alert Server benefits your organization

- It makes sure your employees will receive clear information about what's happening and what to do in case of emergency;
- It lets you prepare all possible emergency scenarios in advance. When a calamity occurs you can immediately select the correct scenario, e.g. 'fire' or 'gas leak';
- It gives you the option to determine in advance which people, groups or locations need to be notified for each scenario, e.g. the New

York office, the right wing of the hospital, the Marketing department;

- It helps you to create highly visible alerts in a format that cannot be ignored – add a flashing border, alarm or spoken message for extra impact;
- It allows you to precisely track down the reach of your alert messages. Who has seen and acknowledged the alert? From which device? On which date and at what time?

NETPRESENTER ALERT SERVER IN ACTION https://youtu.be/8tfwilrplal

FEATURES

- Alert Server
- Cross media: send an alert message to every PC, TV and mobile device (App) at the push of a button;
- Cannot be ignored: emergency alert messages appear on every monitor and screen - add flashing border for extra impact;
- : Easy to use, no training necessary;
- Log in anytime, anywhere using your browser;
- Possibility to add an alarm siren or spoken announcement to the alert;
- [8] Option to send the alert to specific groups or locations;
- Password security prevents unauthorized use;
- 🖂 Alerting via (push) email;

S

- Alerting via text message (telecom contract necessary);
- ▲ Alerting via mobile pop-up (App);
- Alerts can also be published as RSS/XML newsfeed and on mobile websites;
- Option to link with existing emergency alert systems for automatic warnings, e.g. in case of fire;
- Acknowledgements: find out on which devices your alert was displayed and who has actually seen it;
- Choose from a selection of default scenarios - from fire alerts, severe weather warnings to important IT announcements. When in a

time crunch, just select the proper scenario and hit publish;

- Add hyperlinks to redirect your audience to further information;
- Select the location where the emergency is taking place, e.g. New York office, to only alert the right audience;
- Set the duration of the alert e.g. 10 minutes, 6 hours or unlimited;
- The alert can be updated with critical, new information at any time.

PLAYBACK FORMATS

- PCs emergency alert pop-ups
 cannot be stopped by pop-up blockers, emails;
- TV screens full screen alert messages on TV screens (Digital Signage);
- Mobile phones and tablets push notification via App, text messages;
- Social media e.g. Twitter and Facebook.

SUPPORTED MEDIA

- Images: JPEG, PNG, BMP, PCX and GIF;
- Video: AVI, MPEG1, MPEG2, MPEG4, DivX, live streams and others;
- YouTube;
- Web pages;
- Social Media e.g. Twitter and Facebook;
- News feeds: XML/RSS.

SYSTEM REQUIREMENTS

- Windows 2008/ 2012/ 2016 Server;
- · Microsoft IIS;
- · Netpresenter Player required.

NETPRESENTER SOFTWARE OVERVIEW



Update employees instantly. Display your news constantly on PC monitors (Corporate Screensaver), TV screens (Digital Signage) and mobile devices (News & Alert App)



Cross media content management software. Create, schedule and manage messages and publish them directly on PC, TV and mobile



Alert everybody directly with a striking emergency alert message and alarm sound on every PC, TV and mobile device



Automatically integrate dynamic (real-time) content such as intranet newsfeeds (XML/ RSS), social media posts, Excel, Database and API

netpresenter[•]