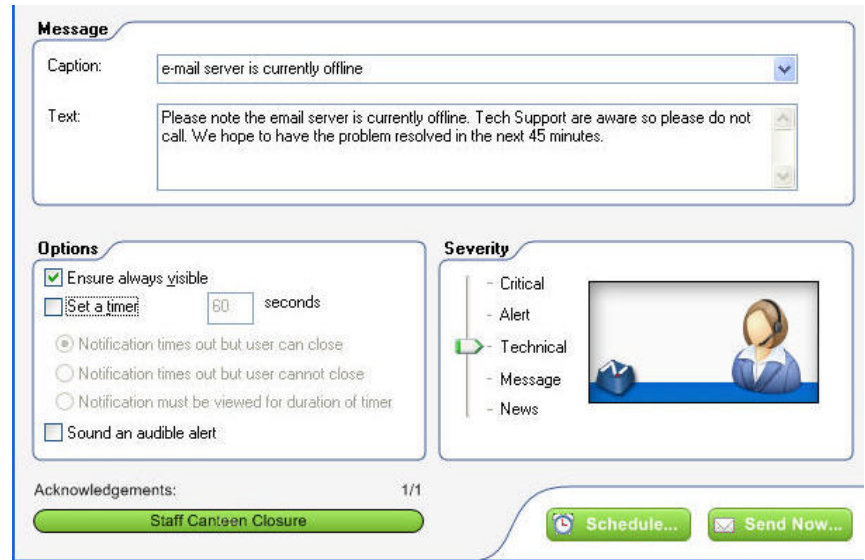


W.A.R.N. Desktop Notify allows for instant and reliable delivery of alerts across a LAN or WAN to Windows, Mac and Linux desktops. Deliver key alerts to all users across an enterprise without concern for network topology.

W.A.R.N. Desktop Notify, unlike the typical LAN-based messaging solutions, provides a dedicated local notification gateway allowing seamless message delivery across multiple network segments without network modifications or switch configuration.



Message

Caption: e-mail server is currently offline

Text: Please note the email server is currently offline. Tech Support are aware so please do not call. We hope to have the problem resolved in the next 45 minutes.

Options

Ensure always visible

Set a timer: 60 seconds

Notification times out but user can close

Notification times out but user cannot close

Notification must be viewed for duration of timer

Sound an audible alert

Severity

- Critical

- Alert

Technical

- Message

- News

Acknowledgements: 1/1

Staff Canteen Closure

Schedule... Send Now...

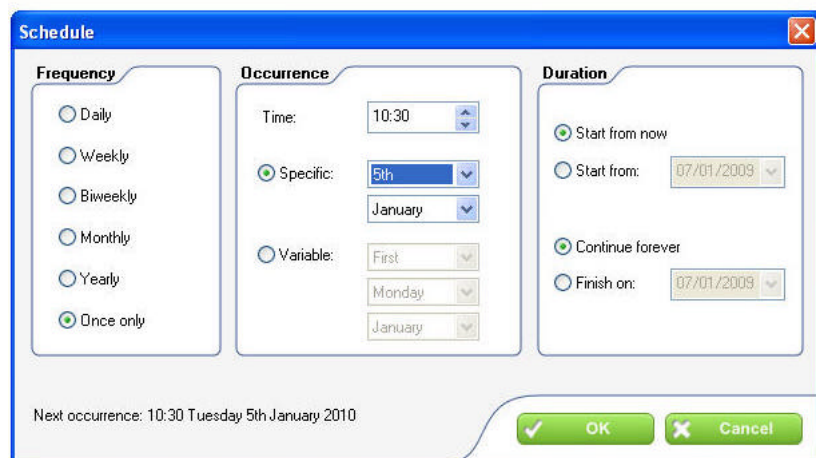
Why Desktop Notification?

Instant messaging, email, internal intranets and RSS feeds are all passive forms of communication that rely solely on the user to look for and read information – that is, whenever they choose. W.A.R.N. Desktop Notify grabs attention and delivers alerts that can't be skipped, ignored or saved off for later review. Desktop Notify offers the only true instant, direct, detailed and actionable mass communication method to all or specific groups of users.

W.A.R.N. Desktop Notify scales to the largest of enterprises, providing real-time status of notifications and responses, as well as delivering pre-scheduled alerts and notifications.

W.A.R.N. Desktop Notify makes instant rapid and coordinated internal notification alerts for:

- Catastrophic weather or natural events
- Classroom alerting of sudden assault, hostage, or any "in progress" activity
- Nuclear facility and waste facilities safety
- IT network warnings to employees
- Military mobilization and coordinated events
- Protection of vital transport, distribution, and storage systems
- Water, power, air, communication and food notifications or notice of interruptions
- Inter/Intra-Agency disease communication and response



Schedule

Frequency

Daily

Weekly

Biweekly

Monthly

Yearly

Once only

Occurrence

Time: 10:30

Specific: 5th January

Variable: First Monday January

Duration

Start from now

Start from: 07/01/2009

Continue forever

Finish on: 07/01/2009

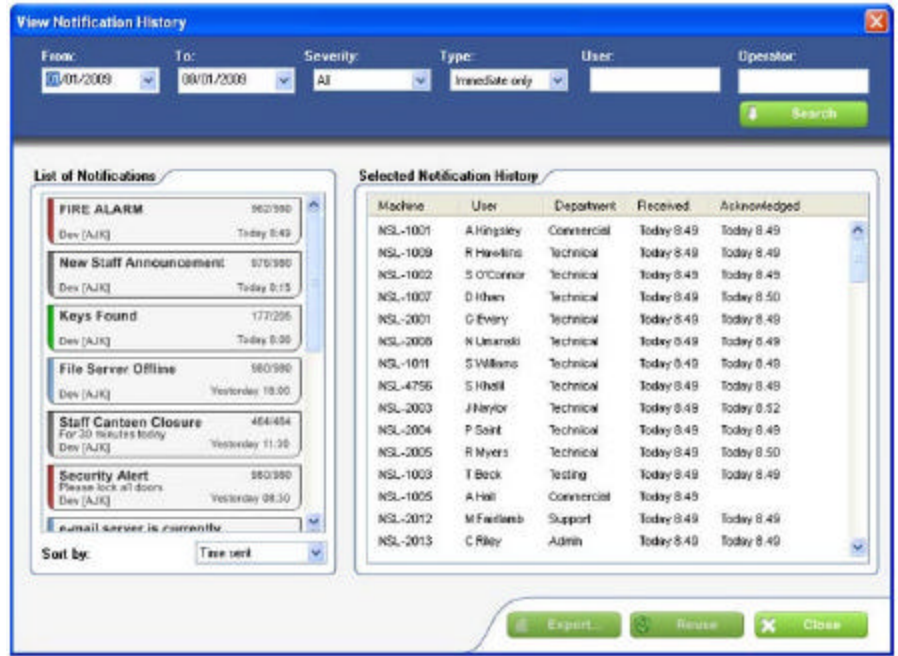
Next occurrence: 10:30 Tuesday 5th January 2010

OK Cancel

W.A.R.N. Desktop Notify, simple to install and simple to use.

Key Features:

- Support for **Windows and Mac** Desktops, including Vista.
- **Prioritize messages** and alerts with clear and concise message types.
- Support for **clickable URLs** in alerts.
- **Customize Alert and Font** colors and include organization logo / graphic in all notifications.
- **Flexible delivery** options – display for xx seconds, require user confirm, auto close, after xx seconds, and so on.
- **Supports unlimited** number of connected user desktops.
- **Central Audit log** and detailed reporting of all messages sent, received and acknowledged.
- View **full alert history** and amend current scheduled alerts and export delivery results.
- **Schedule routine alerts** to run daily, weekly, or at fixed times or dates.
- **Unique security codes**– limiting access to only authorized Agents and Consoles.
- Send alerts **directly from a web browser** via the browser-based notification template.
- **Integrate** within existing systems via the supplied browser based notification template and COM object.
- **Send targeted alerts** dynamically to selected departments or all computers.
- **Agent configuration** can be centrally managed via Active Directory policies or similar.
- Control ability to send alerts by **Active Directory** policy.
- Support for **Terminal Server / Citrix clients**.
- **Notification gateway** component included as standard for seamless and secure delivery of messages.
- Send alerts to **one or multiple notification gateways** simultaneously.
- Notification **gateway redundancy support**, allowing multiple gateways to be installed.
- Utilize the notification gateway for **existing W.A.R.N. Calling** clients.
- **No need for router changes** or support for broadcast UDP.
- **Easy to install** with MSI installer or by utilizing supplied deployment utility or Active Directory.



W.A.R.N. On-going Benefits

- **Reliable Service** with W.A.R.N.'s professionally managed ASP environment in multiple co-processing distributed facilities across U.S.
- **24/7/365 Technical Support** included in subscription price.
- **Immediate Availability** with no hardware, software, implementation, maintenance cost or IT department burden.

