




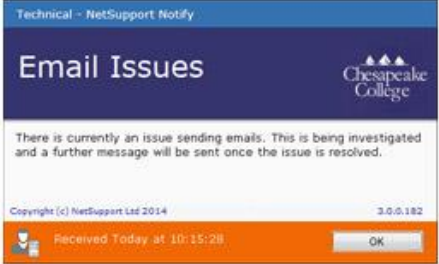



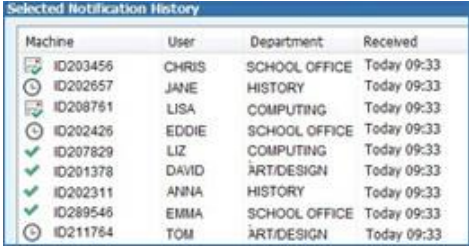

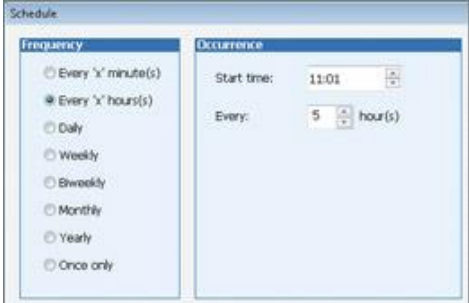

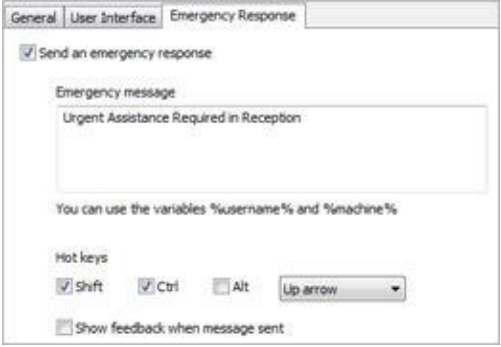


**Applied Computer Systems, Inc.** is pleased to offer NetSupport Notify, a more efficient and effective way of communicating with the masses when urgency is of most importance.

Notify is the simple, low-cost one-way messaging and alerting tool that enables an administrator to communicate instantly with users across any size or type of organization. Send routine notifications or urgent alerts to selected or all desktops and laptops (Windows, Mac or Linux) or large information panels from a Windows PC or Android/Apple iOS device.

Unlike typical LAN-based messaging solutions, Notify provides a dedicated local notification gateway(s) that allows seamless message delivery across multiple network segments or dispersed sites without the need for network modifications or switch configuration. It is a true mass notification system.

	<p style="text-align: center;"><b>Platform Flexibility</b></p> <p>The need to deliver reliable and effective messaging across a campus has never been more essential. With staff and students potentially utilizing a mixture of hardware and software and the use of unattended digital public information displays becoming commonplace, it's good to know that a NS Notify message can be received on all or selected systems with one single send.</p> <p>From the school office, classrooms or on the move, with NS Notify you can send notifications from a Windows desktop/laptop and, with our dedicated mobile apps, any Android/iOS tablet or smartphone.</p> <p>Deliver instantly to Windows, Mac and Linux desktops as well as digital information screens. Support is also provided for Terminal Server and Citrix.</p>	
	<p style="text-align: center;"><b>Get your message out there in an instant!</b></p> <p>NS Notify allows an administrator to deliver within seconds a clear and concise message or instruction (maximum 500 characters) to all connected computers, specific users/devices or selected departments. To support your message, clickable links to websites and network resources can also be included.</p> <p>Each message can carry a priority level and a request for acknowledgment. The delivered message automatically takes screen focus on recipient computers and can be accompanied by an audible alert to ensure attention is gained (this can be repeated every five seconds just to make sure!). The message will be squared and centered on recipient desktops, with the option to display full screen on unattended displays.</p>	
	<p style="text-align: center;"><b>School, College or University Customization</b></p> <p>Alerts can be fully branded to include the logo and colors of your school or college to ensure immediate recognition by staff and students. A real-time preview ensures you can check the message before sending.</p>	

	<h3 style="text-align: center;">Reporting and Tracking</h3> <p>All delivered messages are recorded registering both the time the message was delivered and acknowledged by the user. In seconds you can view all delivered messages, filter those of interest, review a full list of recipients and, if needed, export a summary for future analysis.</p>	 <table border="1"> <thead> <tr> <th>Machine</th> <th>User</th> <th>Department</th> <th>Received</th> </tr> </thead> <tbody> <tr><td>ID203456</td><td>CHRIS</td><td>SCHOOL OFFICE</td><td>Today 09:33</td></tr> <tr><td>ID202657</td><td>JANE</td><td>HISTORY</td><td>Today 09:33</td></tr> <tr><td>ID208761</td><td>LISA</td><td>COMPUTING</td><td>Today 09:33</td></tr> <tr><td>ID202426</td><td>EDDIE</td><td>SCHOOL OFFICE</td><td>Today 09:33</td></tr> <tr><td>ID207829</td><td>LIZ</td><td>COMPUTING</td><td>Today 09:33</td></tr> <tr><td>ID201378</td><td>DAVID</td><td>ART/DESIGN</td><td>Today 09:33</td></tr> <tr><td>ID202311</td><td>ANNA</td><td>HISTORY</td><td>Today 09:33</td></tr> <tr><td>ID289546</td><td>EMMA</td><td>SCHOOL OFFICE</td><td>Today 09:33</td></tr> <tr><td>ID211784</td><td>TOM</td><td>ART/DESIGN</td><td>Today 09:33</td></tr> </tbody> </table>	Machine	User	Department	Received	ID203456	CHRIS	SCHOOL OFFICE	Today 09:33	ID202657	JANE	HISTORY	Today 09:33	ID208761	LISA	COMPUTING	Today 09:33	ID202426	EDDIE	SCHOOL OFFICE	Today 09:33	ID207829	LIZ	COMPUTING	Today 09:33	ID201378	DAVID	ART/DESIGN	Today 09:33	ID202311	ANNA	HISTORY	Today 09:33	ID289546	EMMA	SCHOOL OFFICE	Today 09:33	ID211784	TOM	ART/DESIGN	Today 09:33
Machine	User	Department	Received																																							
ID203456	CHRIS	SCHOOL OFFICE	Today 09:33																																							
ID202657	JANE	HISTORY	Today 09:33																																							
ID208761	LISA	COMPUTING	Today 09:33																																							
ID202426	EDDIE	SCHOOL OFFICE	Today 09:33																																							
ID207829	LIZ	COMPUTING	Today 09:33																																							
ID201378	DAVID	ART/DESIGN	Today 09:33																																							
ID202311	ANNA	HISTORY	Today 09:33																																							
ID289546	EMMA	SCHOOL OFFICE	Today 09:33																																							
ID211784	TOM	ART/DESIGN	Today 09:33																																							
	<h3 style="text-align: center;">Schedule alerts in advance</h3> <p>Routine alerts can be pre-scheduled for a fixed time and date in the future or be applied on a recurring basis – hourly, daily weekly etc. These are ideal for campus-wide events such as fire drills or routine IT system downtime.</p>																																									
	<h3 style="text-align: center;">For added security</h3> <p>Notify is increasingly used as an outbound classroom notification tool, allowing a teacher to send an immediate notification directly to their tech support team, the front office or senior staff requesting assistance in the classroom. This provides a much quicker and more effective approach than sending students out of the class to locate staff.</p> <p>But when time really is of the essence and typing a lengthy message is out of the question, Notify offers additional peace of mind. Systems can be configured with a ready-made "emergency response" message that can be quickly sent to the required recipient by simply typing a hotkey combination. The school receptionist needs to send an immediate alert to the security office or, as with the above scenario, a teacher needs urgent assistance with a disruptive student.</p>																																									

### Web Interface

In addition to the installed desktop notification console shown above, alerts and notifications can also be sent via the supplied web component. Once installed centrally, authorized users can initiate notifications directly through their web browser.

### Notification Server

Notify is based around its unique Notification Server technology. Installed on any Windows Server/Desktop, the Notification Server manages connections to all desktop agents and ensures immediate delivery of all alerts. The Notification Server controls all agent and console connections and authenticates these against unique user-defined accounts and security keys, making certain that the system is only used by authorized staff.

Notify also includes redundancy, allowing multiple Notification Servers to be implemented ensuring if one is unavailable at any time, agent connections will automatically switch to the next available server. You can use as many Notification Servers as you want and they are included for free in the standard license cost. Alerts can be sent to one or multiple Notification Servers simultaneously.

Applied Computer Systems, Inc. (ACS) has been in business since 1971 providing computer class management and communication systems. ACS has more than 40 years of experience designing, engineering and providing these solutions to businesses, universities, and community colleges, and K-12 sector. Customers are our #1 priority.

**Applied Computer Systems, Inc.**  
**8655 Somerset Road**  
**Thornville, OH 43076**

**Call: 800.237.5465**

[www.acs-linksystems.com](http://www.acs-linksystems.com)