

Northwest Performance Software Releases ipPulse version 1.80

Northwest Performance Software, Inc. announces the release of an update to their ipPulse™ network device monitoring software.

Sequim WA, United States, 05/11/2011. Northwest Performance Software, Inc. today announces the release of ipPulse version 1.80, a network tool used to monitor the connectivity of network connected devices. This release adds the ability to send email alerts through secure email servers.

ipPulse is software designed to poll a list of network connected devices and test them to see if the devices can be contacted from the computer running ipPulse. ipPulse monitors the connectivity and status of IPv4 connected devices (computers, routers, switches, printers) on any IPv4 connected network. ipPulse can use one or two tests including ping, TCP Port connection, or SNMP to poll and check the network connectivity of your list of devices. ipPulse alerts you to failures using several methods ranging from audible messages to email notification - send alert emails to your phone. Logging is also available.

This new release adds the ability to send emails through email servers that require secure login using Transport Layer Security (TLS). Email services such as Hotmail®, Yahoo® and Gmail® can now be used with ipPulse. Alert email messages can be sent through email servers with no login authentication, basic authentication or STARTTLS authentication.

"This new release allows even more email servers to be used for sending alerts by email to your desktop or phone." said Kirk Thomas, President of Northwest Performance Software, Inc.

Pricing and Availability

ipPulse is available now as a download. The cost is \$69 for a single computer license unlock code. There are no additional fees for the number of computer systems or devices monitored. A 30 day trial version is available for immediate download at our website.

Founded in 1995, Northwest Performance Software, Inc. (ippulse.com) is a leading provider of Network Engineer's utilities for use on Microsoft Windows Platforms.

ipPulse is a trademark of Northwest Performance Software, Inc.

###