

HW group s.r.o.
Rumunská 26
120 00 Praha
Czech Republic
<http://www.HW-group.com>

Contact: Jan Rehak
E-mail: Rehak@HWg.cz
Tel.: +420 222 511 918

Prague, 5th October 2010



IP sensors by HW group easily work with Nagios

HW group, a well-known manufacturer of IP sensors (HWg-STE: SNMP thermometer, HWg-WLD: Web-based water leak detector, Poseidon, Damocles), has released a series of plug-ins that simplify the use of its IP sensors in Nagios, a popular open-source IT infrastructure monitoring system.

HW group produces IP sensors for various applications. Most sensors include native SNMP interface (temperature and humidity sensors, flood detectors, electricity meters, etc.). In order to use the generic SNMP interface in the Nagios monitoring system, the user needs to get acquainted with the SNMP interface and enter correct settings.

With the new plug-ins, setting up IP sensors by HW group in Nagios is a matter of seconds. Nagios can read out sensor values as well as control outputs. With a Poseidon 3468 unit, a 110/230VAC relay can be controlled remotely. The plug-ins were created for HW group by NETWAYS, a leading SNMP Nagios consultant in Europe.

About HW group

HW group s.r.o. is a manufacturer of network-enabled sensors. The company is headquartered in the Czech Republic. HW group supplies products and solutions for remote supervision and monitoring. HW group products are distributed by 30 partners in Europe, Middle East and America.

About NETWAYS

NETWAYS is an IT systems consultant focusing on open-source platforms. NETWAYS delivers customized solutions, organizes conferences and participates in the community.

###