

Introducing the most up-to-date tool
for troubleshooting and network performance optimization

Paessler Announces Immediate Availability of PRTG 7 Network Monitoring Software

Nuremberg, July 16, 2008 – Paessler AG, a world leader in network monitoring tools, today announced the availability of the latest version of Paessler Router Traffic Grapher, PRTG Network Monitor version 7. The new solution provides systems administrators and IT managers with an easy, cost effective way to ensure network availability. Using PRTG's comprehensive monitoring and analysis tools, network administrators can reduce costs and save valuable time by avoiding outages, optimizing connection performance and controlling service level agreements.

“Network administrators need a streamlined approach to monitoring that will enable them to better plan, prevent issues and improve system performance,” said Dirk Paessler, founder and CEO of Paessler AG. “We’ve combined the powerful features included in IPCheck Server Monitor and PRTG Traffic Grapher into one solution, to deliver comprehensive network monitoring in an elegantly simple interface.”

The newly architected software includes enhanced features to automate network monitoring and reporting tasks and leverage best practices for configuration and analysis. For example, the new Auto-Pilot feature constantly scans networks segments for new devices, automatically determines types of devices and configures appropriate set of sensors for those devices, saving time and resources for administrators responsible for large networks. Pre-configured device templates provide recommended alarm and warning limits for many standard devices to help administrators save time and reduce configuration errors.

Recent polling at Gartner’s latest Data Center Conference indicates that long-standing pressure exists to troubleshoot network faults faster and prevent network performance problems.

Using Paessler network monitoring software, network managers can quickly identify unusual traffic or usage patterns and gain valuable insight to affect

changes that reduce server and bandwidth bottlenecks and identify which applications or servers strain bandwidth.

This insight also allows IT to strategically plan infrastructure upgrades, deliver better service to both external and internal customers, and reduce network costs by matching expenditures with actual bandwidth needs.

With this version, Paessler now also provides extended support for more than 30 sensor types for monitoring servers, analyzing network traffic and surveying the behaviors of users in the network.

Paessler Network Monitoring solutions can be purchased through the Paessler online store at <https://www.paessler.com/order> starting at Euro 195.-.

Freeware and Free Trial versions of all products are also available at <http://www.paessler.com/prtg/download>.

For a full list of features, please see <http://www.paessler.com/prtg>.

About Paessler AG

Founded in 1997 and headquartered in Nuremberg, Germany, Paessler AG builds cost-effective software that is both powerful and easy to use. The product range is specialized on network monitoring and testing as well as website analysis. Its products are used by network administrators, website operators, Internet Service Providers and other IT professionals worldwide. Freeware and free trial versions of all products can be downloaded from <http://www.paessler.com>.

Editorial Contacts

Paessler AG
Burgschmietstraße 10
D-90419 Nuremberg

Christian Twardawa
Tel.: +49 (911) 7 39 90 30
Fax: +49 (911) 7 39 90 31
E-Mail: press@paessler.com
www.paessler.com

PR-Agency:

Sprengel & Partner GmbH
Nisterstraße 3
D-56472 Nisterau

Olaf Heckmann
Tel.: +49 (26 61) 91 26 0-0
Fax: +49 (26 61) 91 26 029
E-Mail: olaf.heckmann@sup-pr.de
www.sup-pr.de