

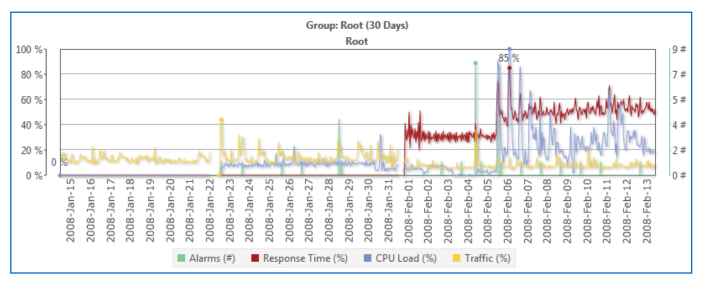
Keep control over your complete network: PRTG delivers all information you need to keep your network highly productive and failure-free — easily, reliably and cost-effective.

PAESSLER®

PRTG Network Monitor Next Generation Network Monitoring

PRTG Network Monitor is the powerful network monitoring solution from Paessler AG. It assures the availability of network components and measures traffic and usage. It saves costs by avoiding outages, optimizing connections, saving time and controlling service level agreements (SLAs).

PRTG Network Monitor is the next generation monitoring tool that combines the whole experience of the network monitoring company Paessler with a modern AJAX-powered, webbased interface and a new state-of-the-art monitoring engine which is suitable for networks of any size. Paessler network monitoring tools have proven their value in more than 120,000 installations.



Aggregated statistics (availability, bandwidth/traffic, CPU-load, alerting) give the quickest possible overview of the current status of a complete network.

One Solution For Everything

PRTG Network Monitor covers all aspects of network monitoring: up-/downtime monitoring, traffic and usage monitoring, SNMP, NetFlow, packet sniffing and many more, combined with concise reporting and analysis features one solution for everything.

Network Monitoring — Fast, Easy, Self-Explanatory

No courses, no training, just network monitoring — PRTG is consistently optimized for easiest installation and configuration.

Your Network At A Glance

Clarity is everything — PRTG delivers exactly the data you need — clearly, individually and in an appealing manner.

Pure Relaxation

Leave the monitoring of your network to PRTG and create free time for more important tasks. As long as PRTG does not get in touch with you, you know that all systems are working perfectly.

Modesty Counts

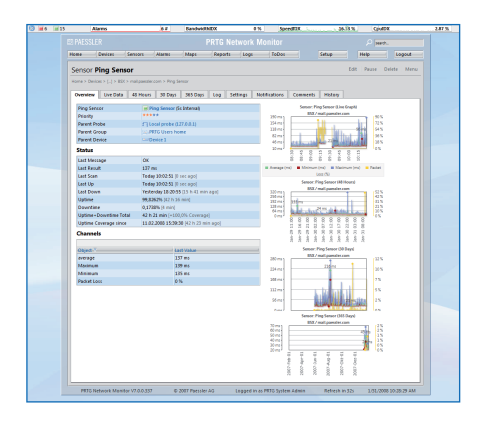
Moderate demands for hard- and software and, last but not least, the good prices make modesty PRTG's middle name.

Save time and money:

Systematic network monitoring helps you avoid failures, optimize networks and improve services.

> "It was extremely easy to install and configure, it was ready for use within minutes and we've had no hassle with it whatsoever. It proves its worth for us on a daily basis with the information that we get from it."

> > Tim Pat Dufficy, Managing Director, ServerSpace Limited ServerSpace Limited is a privately owned British ISP company



The sensor overview-page delivers all important information at a glance. Graphs offer a quick primary overview. Detailed pages inform more extensively and allow a fast and easy configuration of the sensor.

PAESSLER PRTG Network Monitor Passon								
ome Devices	Sensors	Alarms Maps	Repo	orts Logs	ToDos	Setup		ogout
New Message(s)	,							
Sensors								
Home > Sensors								
l⊴ ⊴ 1 to 13 of 13	► ►							
Group	Device	Sensor	Status	Message	Last Value A	Graph	Priorit	y Favorite
Firewall Traffic via SNMP		LAN Interface	Up	ок	1.284,75 kbit/s	Sum . 1.284	1,75 kbi ****	
Firewall Traffic via SNMP		Firewall 1 LAN	Up	ок	1.261,31 kbit/s	Sum . 1.261	,31 kbi ****	
Firewall Traffic via SNMP	== 10.0.0.1	WAN Interface	Up	ОК	1.202,90 kbit/s	Sum1.202	.90 kb	
Traffic Monitoring via SNMP	📼 Marvin	Network Card on Marvin	Up	ок	639,88 kbit/s	Sum 639,8	18 kbit) ****	
Traffic Monitoring via SNMP	📟 exchanger	Network Card on Exchanger	Up	ок	163,03 kbit/s	Sum 163,0	13 kbit) ****	
Firewall Traffic via SNMP	Eirewall 2	Firewall 2 LAN	Up	ок	41,85 kbit/s	Sum	kbit/s ****	
Firewall Traffic via SNMP	Eirewall 2	(1) Marvell 88E606x 100MBit Half and F	Up	ОК	18,89 kbit/s	Sum	kbit/s ****	
Firewall Traffic via SNMP	EIFITE HP7 Firewall 2	📕 (5) ADSL physical	Up	ок	7,72 kbit/s	Sum and a start of the 7,72	kbit/s ****	
Firewall Traffic via SNMP		(6) VIANETWRX	Up	ОК	7,72 kbit/s	Sum and a second of the 7.72	kbit/s	
Firewall Traffic via SNMP	Eirewall 2	(14) AAL5 Channel	Up	ок	7,72 kbit/s	Sum	kbit/s ****	
Firewall Traffic via SNMP		Firewall 2 WAN	Up	ок	0 kbit/s	Sum 01	kbit/s	
Traffic Monitoring via SNMP	- Rowlf	Network Card on Rowlf	Up	ок	0 kbit/s	Sum,	kbit/s ****	
i⊴ ⊴ 1 to 13 of 13	14 4							

Overview list of all bandwith sensors for a LAN,

arranged by bandwidth-usage and traffic. The small graphs show the last two hours of activity for the single sensors and, as such, provide quick and concise information about the current network capacity.

Basic Features

- Bandwidth, usage, activity, uptime and SLA monitoring
- Powerful network monitoring engine
- Suitable for all networks
- LAN, WAN, WLAN, and VPN monitoring
- Monitoring of distributed networks via probes (= agents)

Sensors And Protocols

- More than 30 sensor types including PING, HTTP, WMI, SNMP, SMTP, POP3, FTP, RDP, DNS and many others
- Network traffic and behavior analysis using Netflow, packet sniffing
- High performance monitoring by probes (= agents)
- Smart sensors (e.g. automatic cognition and monitoring of multiprocessor systems)
- Preconfigured device templates for Cisco routers, SQL servers, exchange servers, network printers, etc.
- Automatic network discovery & sensor configuration
- Programmable triggers and custom sensors

Display And Reporting

- All new elegant, fast and powerful web based interface (Ajax, Flash)
- Various dashboard layouts for fast overview
- Monitoring results viewable through various perspective options
- Hierarchical view (groups → devices → sensors → channels)
- List of sensors (alphabetical, fastest, slowest, by tag, by type, etc.)
- Reports & logfiles (detailed logs of all activity and results)
- Appealing graphs (for sensors, devices and groups) showing the monitoring data of the last 2 hours, last 48 hours, last 60 days and last 365 days
- Customizable "maps" that bring together monitoring stati, graphs and tables using personalized layouts

Alerting

- Alerts according to individually configured criteria
- Periodic reports (HTML, PDF)
- Various means of notifications (email, SMS, pager message, HTTP request, syslog, etc.)

System Requirements And Data Storage

- HTTP-based API for interfacing with other applications
- Data is stored in Paessler's own powerful data storage system, highly optimized for monitoring data
- Small download, easy to install
- Attractive licensing packages from freeware to enterprise level
- Runs on Windows XP, Vista, 2000, 2003 or 2008
- Web interface optimized for IE7 or FireFox 2

"Their software products do everything they say they do and more," he said. "We've been able to use the software for much more than we originally intended to use it for. I'm sure we will be purchasing further from Paessler in the future."

> Pete Gilcrease, vice-president at GameData, Inc.

GameData, Inc. operates various gaming-related Websites such as Counter-Strike.com



the network monitoring company

Paessler AG · Burgschmietstraße 10 90419 Nuremberg · Germany www.paessler.com · info@paessler.com