

Monitoring for cloud and hybrid IT

Keep an eye on your infrastructure – anytime and from anywhere



Discover the benefits of IT, OT and IoT monitoring with Paessler PRTG

Our solutions make it simple for our customers to keep their infrastructure up, running, and optimized.

Since 1997, we offer monitoring solutions for businesses of all sizes, from SMB to large enterprises, across all industries. Today, more than 500,000 users in over 170 countries rely on PRTG and other Paessler solutions to monitor their complex

IT, OT, and IoT infrastructures. We believe monitoring plays a vital part in reducing humankind's consumption of resources.

Our products help our customers optimize their IT, OT, and IoT infrastructures, and reduce their energy consumption or emissions – for our future and our environment.

PAESSLER PRTG NETWORK MONITOR

The solution that brought the Paessler name into the spotlight. Use it to monitor small and midsize infrastructures.

Awesome maps and dashboards, flexible alerting, multiple user interfaces, in-depth reporting, distributed monitoring, and more.

PRTG CONTENTER PRISE MONITOR

Our specialized enterprise solution, best for large and very large infrastructures operating across multiple locations.

It's PRTG, but optimized for larger environments with powerful dashboards and support for monitoring business processes and SLAs.

PRTG HOSTED MONITOR

Focus on your infrastructure and leave the hosting to us. Billed monthly or annually and based on your individual usage.

Everything PRTG has to offer, made available to you from the cloud. There's no need for dedicated hardware.





Compare various features & discover the right PRTG product for you







	MUNITUR	MUNITUR	MUNITUR
Hosting	On premises	On premises	Cloud-based
Licensing	Subscription	Subscription	Subscription
Hardware requirements	Windows-based server	Windows-based server	No dedicated hardware needed
Server installation	1 server installation	Unlimited server installations	None
Sensors	500 to 10,000 sensors (up to 1,000 devices)	Unlimited sensors and devices	500 to 10,000 sensors (up to 1,000 devices)
Product updates	Included	Included	Included
Technical support	Email support	High-priority email support, certified Enterprise Partners	Email support
Maps & dashboards	~	~	~
Multi-server management	×	~	X
Alerts & notifications	~	~	~
Distributed monitoring	~	~	~
Multiple user interfaces	~	~	~
Customizable reporting	~	~	~
SLA monitoring & reporting	×	~	×
Automatic network discovery	~	✓	~
Failover cluster	~	✓	×
Optimized for MSPs	×	~	~



Extensions and services to expand your monitoring even further





Consolidate your IT and OT views

Paessler PRTG OPC UA Server brings monitoring data from your OT network and the IIoT into your control overview to give you centralized monitoring and alarms.



Enjoy a central overview of all your PRTG installations

Paessler PRTG MultiBoard is a native application exclusively for PRTG Enterprise Monitor that provides you with an enterprise overview of multiple PRTG servers.



Advanced log management for your IT infrastructure

PRTG Data Hub centralizes log collection, filtering, and forwarding to support compliance, e.g. NIST or TISAX, and reduce your long-term storage costs.



A sophisticated option to extend PRTG reporting features

Using real-time and historical monitoring data, Paessler PRTG SLA Reporter brings you advanced reporting capabilities for managing your IT service level agreements (SLAs).



Extend your database monitoring capabilities

Paessler PRTG Database Observer brings the possibility to monitor additional database types, such as SAP HANA and IBM DB2, with PRTG.



Export your monitoring data

A desktop application that lets you export monitoring data from PRTG for use in third party databases, systems and tools.

Paessler PRTG Professional Services



We'll make you a monitoring expert

Gain practical knowledge on how to monitor your infrastructure with Paessler PRTG.



CONSULTING

We focus on your needs!

Get expert monitoring advice and optimize your monitoring results with our consulting solutions.



We're here to help you!

Benefit from premium support. Our experts will assist you with anything you need.



Solutions for more uptime and reliability



FIREWALL MONITORING



PRINTER MONITORING



NETWORK MONITORING



APPLICATION MONITORING



REMOTE MONITORING



SERVER HEALTH MONITORING



CLOUD MONITORING



VolP **MONITORING**



loT MONITORING



CCTV MONITORING



SERVER ROOM MONITORING



BANDWIDTH MONITORING



MONITORING



FLOW MONITORING



Monitoring for every industry



INDUSTRIAL **MONITORING**



DATA CENTER MONITORING



HEALTHCARE MONITORING



EDUCATION



GOVERNMENT

"Insurance is a 24-hour business and we can't afford to have our data centres and applications down when our customers need help. Our technology is absolutely business-critical."

"We start managing the existing infrastructure to determine bottlenecks. Sometimes it is CPU, I/O or code-based problems. By using PRTG, we can save them from making bad decisions, saving headaches, time and money."

"PRTG helps us do a better job than our competitors because we are able to monitor critical networks and react quickly before an issue spins out of control."

ABOUT PAESSLER

Paessler believes monitoring plays a vital part in reducing humankind's consumption of resources. Monitoring data helps its customers save resources, from optimizing their IT, OT and IoT infrastructures to reducing energy consumption or emissions – for our future and our environment. That is why Paessler offers monitoring solutions for businesses across all industries and all sizes, from SMB to large enterprises. Paessler works with renowned partners, and together they tackle the monitoring challenges of an ever-changing world.

Since 1997, when Paessler first introduced PRTG Network Monitor, it has combined its in-depth monitoring knowledge with an innovative spirit. Today, more than 500,000 users in over 170 countries rely on PRTG and other Paessler solutions to monitor their complex IT, OT and IoT infrastructures. Paessler's products empower its customers to monitor everything, and thus help them optimize their resources.

ANY QUESTIONS?

If you would like to know more, please do not hesitate to contact me by mail:

