

PAESSLER
PRTG 
ENTERPRISE
MONITOR

Scalable monitoring for large IT infrastructures

Monitoring that expands along with your infrastructure. Get an overview of thousands of devices and systems across multiple locations with PRTG Enterprise Monitor.



Grow with your infrastructure

As your infrastructure expands, your monitoring solution needs to grow as well.

PRTG Enterprise Monitor offers architectural flexibility for large IT environments, which allows you to deploy sensors across an unlimited number of PRTG servers. Use the flexibility to add or remove sensors to meet the needs of your individual IT environment.

Distributed networks

IT teams in midmarket or enterprise-sized organizations are often distributed across multiple datacenters, offices, legal entities, business units, or areas of responsibility.

With PRTG Enterprise Monitor, you can easily monitor each location separately, each with its own dashboard, or you can monitor all locations with one central dashboard. Make it easy and affordable to monitor an unlimited number of PRTG servers using lightweight remote probes.

Minimize installation & setup time

Your monitoring solution will be quickly up and running due to:

- Auto-discovery of devices
- Over 270 native sensor types out of the box
- An easy-to-use interface
- Agentless monitoring
- Central alerting
- Customizable dashboards

Service & support

With PRTG and our worldwide network of professional partners, we always have your back.

- A worldwide network of experienced implementation partners is ready to support you with your PRTG Enterprise Monitor setup.
- Manuals, Knowledge Base, blog, video tutorials: Paessler offers a huge library of support materials for every level of expertise.
- Paessler's international support team offers 24/5 assistance to our enterprise customers.

Licensing & return on investment

- Subscription licensing
- Unlimited PRTG server** installations
- Licensed by number of sensors
- Includes PRTG Multi-Core Dashboards, PRTG MultiBoard and PRTG SLA Reporter
- Discounts for larger packages and longer contract periods

“PRTG Enterprise Monitor offers several key ease of use advantages. It is a unified, multifunction network operations platform that combines infrastructure discovery, metric monitoring, flow monitoring, alarm management, and more in a single solution.”

Shamus McGillicuddy

Vice President of Research, Network Management at Enterprise Management Associates (EMA)***

Customization options

There are many ways to customize PRTG Enterprise Monitor according to your needs.

- Define exactly what you need to see with powerful and easy-to-use dashboards.
- Customize notifications with escalation steps.
- Easily integrate PRTG with third-party tools via the PRTG API.
- Use custom sensors with preconfigured scripts or write your own scripts.



Compatibility

Monitor all systems, devices, traffic, and applications in large IT environments with thousands of devices and systems across multiple locations.

Many technologies are supported as well, such as SNMP, WMI, ICMP, HTTP, MQTT, SOAP, SSH, FTP, SMTP, POP3, DICOM, HL7, Flow, REST, OPC UA, Modbus, etc.

And, thanks to the customization functionality and agentless architecture, there is no limitation to the vendors you can monitor.

All common IT environments are supported, from hardware like servers and storage devices, to applications, virtual infrastructures, and much more.



Simplify your monitoring: one solution to monitor all your systems, devices, traffic and applications in large infrastructures.

CENTRAL OVERVIEW

INCLUDES PRTG MULTI-CORE DASHBOARDS, PRTG MULTI-BOARD & PRTG SLA REPORTER

MAXIMUM FLEXIBILITY

REDUCED DOWNTIME

SENSOR* COUNT SCALABILITY ACCORDING TO YOUR NEEDS

UNLIMITED NUMBER OF PRTG SERVER INSTALLATIONS**

OPEX-BASED COST MODEL

CONTINUOUS ACCESS TO PRODUCT UPDATES

24/5 SUPPORT

PARTNER NETWORK ACCESS

What you get with PRTG

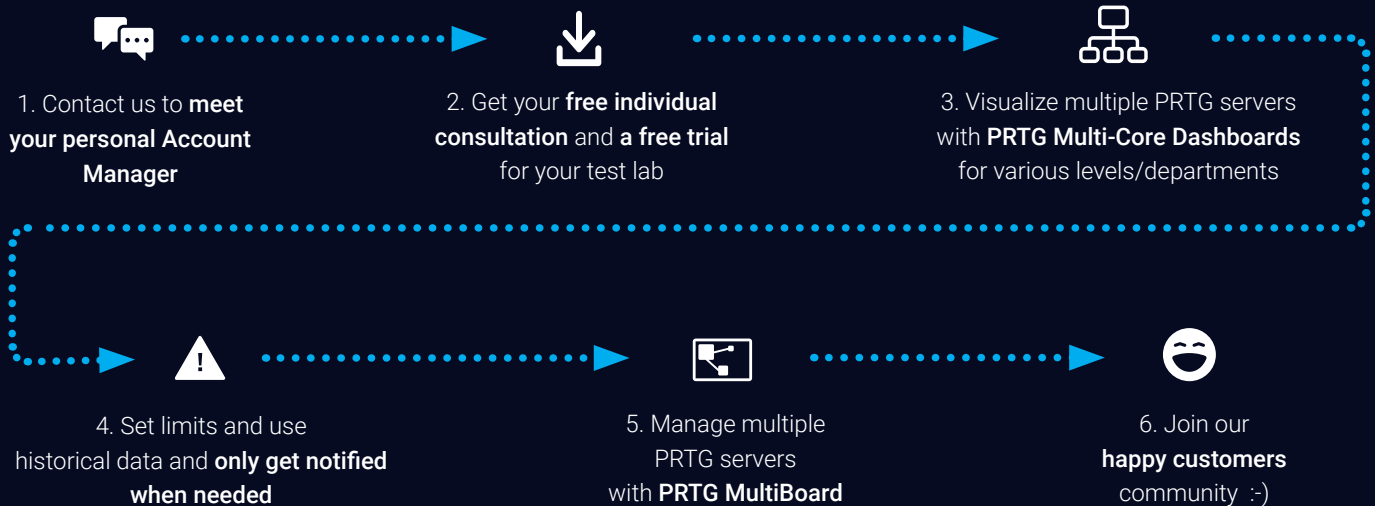
- A holistic monitoring solution
- Monitoring beyond IT: PRTG also monitors medical infrastructures and devices as well as shop floors, environmental parameters in buildings, and IoT setups
- Reduce alert noise by scheduling your alerts and defining dependencies
- Individual escalation plans: more than 10 built-in technologies for alerting and notifications
- Maximum flexibility with licensing, implementation, customization and alerting
- Support is provided by our teams based both in Germany and globally, as well as by our growing international partner network
- High quality made in Germany with over 20 years of monitoring experience
- PRTG reduces the workload from ITOps, saves time and money and ensures the availability and performance of your IT

* "Sensors" are the basic monitoring elements in PRTG. One sensor usually monitors one measured value in your network, for example, the traffic on a switch port, the CPU load of a server, the free space of a disk drive. On average, you need about 5-10 sensors per server or one sensor per switch port.

** A PRTG server is the central unit of PRTG. It receives monitoring data from the probe and handles reporting and notifications, provides the web server for the user interfaces, and much more. The PRTG server is configured as a Windows service that is permanently run by the Windows system without requiring a user that is logged in.

*** "Paessler PRTG Enterprise Monitor Solves the NetOps Requirements of Large Networks"
©2020 Enterprise Management Associates, Inc. All Rights Reserved // August 2020

Start your journey with Paessler PRTG Enterprise Monitor!



Why Paessler?

Larger setups often create higher loads on monitoring solutions, which often leads to performance issues. PRTG is built to deal with this kind of load and offers best practice strategies to avoid performance issues.

A monitoring solution is a central component of most IT environments, which means that the compatibility with other vendors is essential. PRTG is vendor agnostic and its flexible API gives you the power to custom build solutions to meet your exact needs.

Many large IT environments do not run in a single network but are made up of multiple closed networks. PRTG offers an easy, affordable way to manage distributed monitoring.

Paessler offers German engineering with over 20 years of experience within the monitoring environment and supports over 500,000 users all over the world. By now, Paessler has become a synonym for monitoring and can fit your needs!

Paessler is named Gartner Peer Insights Customers' Choice for IT Infrastructure Monitoring Tools.

"PRTG offers the right combination of predefined queries and flexible options. This makes PRTG ideal for comprehensive and reliable monitoring."

Christian Miceli, Bosch Rexroth Infrastructure and Operations Engineer in the Communications Industry, firm size 10B - 30B USD.

ABOUT PAESSLER

Paessler recognizes the crucial role that monitoring plays in the efficiency and reliability of critical IT, OT and IoT systems. Since 1997, the company's flagship product, PRTG Network Monitor, has delivered the visibility organizations need to prevent downtime, reduce costs, and optimize performance across their infrastructure.

That's why more than 500,000 users in over 190 countries, including many of the world's most recognizable brands, trust Paessler to keep their networks running smoothly, allowing them to focus on building growth and maintaining their competitive advantage.

ANY QUESTIONS?

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



Check out all the possibilities within the Paessler universe



HEALTHCARE



INDUSTRY



EDUCATION



DATA CENTER



GOVERNMENT



CCTV



MANY MORE