

A POWERFUL NETWORK MONITORING SYSTEM WITH COMPLETE FLEXIBILITY

PRTG Network Monitor is our tool for Network Monitoring. PRTG is a unified network monitoring solution that enables companies to gain full visibility of their IT assets. It empowers IT staff to take control and introduce strategic measures to avoid downtime. PRTG helps you plan for the future.



MINIMIZE DOWNTIME

PRTG increases uptime of all important IT systems by providing proactive alerts for unusual system activity and impending potential hardware or bandwidth failures.



ALL-IN

Monitor everything with a single license. Unlike the competition, we don't charge you for addons or modules. We support all types of monitoring (SNMP, WMI, Flow etc.), and our integrated proprietary database means you don't need an additional database license.



SAVES MONEY

PRTG increases uptime of all important IT systems by providing proactive alerts for unusual system activity and impending potential hardware or bandwidth failures.



IMPROVES ROI

PRTG increases uptime of all important IT systems by providing proactive alerts for unusual system activity and impending potential hardware or bandwidth failures.



BETTER INFORMED

PRTG increases uptime of all important IT systems by providing proactive alerts for unusual system activity and impending potential hardware or bandwidth failures.

QUICK FACTS

EASY MONITORING

- Flexible Alerting
- Multiple User Interfaces
- Cluster Failover Solution
- Maps and Dashboards
- Distributed Monitoring
- In-Depth Reporting

PRTG API

- HTTP API
- Custom Sensors
- Custom Notifications
- Mini Probe API

KEY FEATURES

- Simplistic Installation Process
- Scalability Flexibility
- Detailed Reports and Analytics
- Simple Disaster Recovery / Backup
- Easy Maintenance

SENSOR TECHNOLOGIES

- Monitoring via SNMP
- Choosing the Right SNMP Sensor
- Monitoring via WMI
- Monitoring via SSH
- Monitoring Bandwidth via Packet Sniffing
- Monitoring Bandwidth via Flows
- Bandwidth Monitoring Comparison
- Monitoring Quality of Service
- Monitoring Email Round Trip
- Monitoring Backups
- Monitoring Virtual Environments
- Monitoring Databases
- Monitoring Syslogs and SNMP Traps
- Monitoring via Push
- Monitoring via HTTP