

Paessler Desk Assistant



Firewall Monitoring

- PRTG monitors your entire inbound/outbound network traffic
- Receive constant updates about the status of your firewall
- Automated notifications when network security is in any way compromised



Cloud Monitoring

- PRTG offers a quick overview of all cloud services
- Use PRTG as your cloud management tool
- IAAS/SAAS/PAAS – management made for all cloud strategies



Application Monitoring

- PRTG monitors SQL, Exchange & server software
- PRTG monitors your cloud and virtualized applications
- PRTG monitors nearly every standard application



sFlow Monitoring

- Customizable thresholds for prompt notifications in case
- PRTG offers a quick overview of your traffic
- PRTG upgrades can be customized with a few scripts



Healthcare Monitoring

- Support of DICOM and HL7
- PRTG combines IT and medical infrastructure
- Monitor RIS, HIS, PACS, LIMS, and communication servers



VPN Monitoring

- Monitor VPN connections and the local network
- Measure traffic, load, and the number of users
- Identify connection problems and suspicious traffic



VoIP Monitoring

- QoS Monitoring & IP SLA Monitoring. All in one.
- PRTG monitors the VoIP quality and runs VoIP latency tests
- PRTG alerts you before phone errors occur



Bandwidth Monitoring

- Analyze your network bandwidth with PRTG
- PRTG detects bandwidth overloads
- PRTG Bandwidth monitor supports SNMP, WMI, Packet Sniffing and Netflow



Server Health Monitoring

- Monitor server health with PRTG
- Get an in-depth overview of the performance of servers, applications, and services
- Create custom maps with all the essential data regarding your servers



Server Room Monitoring

- PRTG ensures reliable monitoring of server rooms
- Monitor temperature fluctuations, humidity, and power outages
- In case of problems you get automatic alerts



Printer Monitoring

- Monitor paper, toner, and more
- With PRTG you know the status of every printer
- Detailed printer error messages at a glance



Network Discovery Tool

- Find network devices automatically
- Nonstop network monitoring
- Cross-locational monitoring



CCTV

- Monitoring of the entire CCTV environment
- Native support for the most common CCTV vendors
- Individual maps and automatic positioning on geo-maps



IoT

- Monitor your IoT processes with MQTT
- Gain insights into manufacturing processes
- Integrate environmental data into your IT monitoring



Remote Monitoring

- Unified monitoring – one tool to monitor all your infrastructure
- Monitoring of unlimited sites with every license
- TSL supported remote monitoring without VPN

Paessler Desk Assistant

Questions	Answer
What are you currently using to monitor your IT environment? <ul style="list-style-type: none">• How many devices do you have in your environment?• Do you have multiple monitoring consoles in place?	
What pain points are you experiencing when it comes to monitoring your IT environment? <ul style="list-style-type: none">• What would you like to change?	
What happens when devices go down in your current environment? <ul style="list-style-type: none">• How are you notified?• How would you like to notified?• How do you monitor multiple locations centrally?	
What priorities would you have when implementing a monitoring solution?	

Customer Name _____

Company _____

City _____

State _____

Next Steps _____

Sales Rep _____

Email _____

Date _____

Send the email results to

Jason Grinnell

jason.grinnell@paessler.com