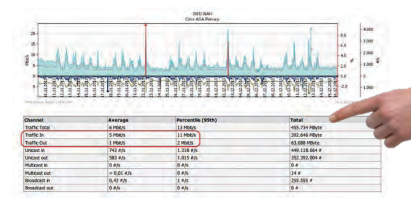




How can you cure what ails you if you don't even know you are sick?

That question makes perfect sense in human terms, but it is just as relevant in IT terms. Hearing about slow email performance from an end user is not a feel-good scenario for any IT professional. Likewise, knowing you are having network performance issues but not being able to pinpoint the cause is like trying to figure out what is causing a fever in your child. It can be a helpless feeling!

We have partnered with Paessler AG, the makers of PRTG Network Monitor , to provide a comprehensive, yet painless assessment of what is ailing your network! Any part of your infrastructure: servers, switches, VoIP systems, applications, data centers, local, remote, physical or virtual. We can pinpoint and provide remedy recommendations for just about any availability, bandwidth or performance issue on your network!



How does it work?

- 1. We provide you with a copy of PRTG software to install in your network. It installs on any windows based system in less than 2 minutes and can auto-discover parts or all of your network quickly and efficiently.
- 2. PRTG will apply pre-configured sensors that will determine what you want to know. There are more than 200 of these sensor types.
- 3. Let PRTG monitor your network for at least one week.
- 4. We review PRTG reports with you to determine what is happening on your network and make recommendations based on the data. It is that simple!





FAQ's

WHAT KINDS OF PROBLEMS CAN PRTG IDENTIFY?

Bandwidth issues, firewall issues, uptime issues, useage issues, website issues, server issues, VoIP issues, database issues and much, much more!

HOW CAN I RETRIEVE DATA ABOUT MY REMOTE ENVIRONMENTS?

PRTG can retrieve data in remote environments through the use of our remote probes. A single probe can provide data for all of the network assets and applications per site.

DOES THIS PROVIDE REAL TIME DATA OR JUST A POINT IN TIME?

Each PRTG sensor can be set to transmit data every minute or in far less frequent intervals. The PRTG core server can recieve up to 60,000 polls per minute, so that is a lot of sensor data that can be managed in real time!

WHY USE PRTG?

Why not some other "network monitoring" solution? Because PRTG is the only solution that is "all-in"! There are other comprehensive network monitoring solutions, but they require secondary "modules" to provide ALL of the information on your network.

WHAT IS THE CATCH?

We believe that you will be impressed with what PRTG will find on your network and if you choose to keep PRTG beyond the trial you can have 100 sensors for free, forever! If you need more sensors later, the pricing is more affordable than you think.