[**PRTG**, short for **Paessler Router Traffic Grapher**, is a powerful network monitoring software that collects statistics from designated hosts such as routers, servers, switches, and other critical devices or applications1](https://networkinterview.com/what-is-prtg-network-monitor/). It helps detect issues before they escalate into faults, ensuring smoother network operations.

Here are **five free resources** where you can learn more about PRTG:

1. [**PRTG Manual**](https://www.paessler.com/manuals/prtg/introduction_monitoring_with_prtg): Dive into detailed documentation covering PRTG’s features, sensor configuration, and system requirements.
2. [**Getting Started with PRTG Academy Modules**](https://www.paessler.com/support/getting-started): Explore e-learning modules on installation, configuration, administration, and architecture.
3. [**PRTG Resource Center**](https://blog.paessler.com/7-useful-prtg-support-resources-you-should-know): Access white papers, scripts, cheat sheets, guidelines, and more.
4. [**PRTG How-to Guides**](https://blog.paessler.com/work-with-our-prtg-how-to-guides): Find practical guides for specific tasks and troubleshooting.
5. [**Free Network Monitoring with PRTG**](https://www.paessler.com/howto-free-network-monitoring): Test PRTG’s capabilities by monitoring servers, databases, and virtual machines for free[2](https://www.paessler.com/support/getting-started)[3](https://blog.paessler.com/7-useful-prtg-support-resources-you-should-know)[4](https://blog.paessler.com/work-with-our-prtg-how-to-guides)[5](https://www.paessler.com/support/how-to/support-resources)[6](https://www.paessler.com/howto-free-network-monitoring).