

The best tool in your bag

Time is everything when it comes to maintaining a network. PingPlotter helps you make the most of it.

Troubleshoot without the trouble

Modern networks are more complicated than ever, and that means you've got a lot of work cut out for you. These days, you're often responsible for hundreds of devices spread across different offices, cities, or even countries.

You need a tool that can deploy to the machines you manage in minutes no matter where you are, keeping you in the loop 24/7.

Get to the heart of the issue

As a network technician, you know everyone's eyes turn to you the second something goes wrong. When that happens, proving who's at fault is almost as important as taking immediate action.







You need a tool that gives you detailed and immediate feedback on where problems live — you need more than just a "down detector."

"...Pingplotter over a period of hours got the data to help their layer 1 support process diagnose at layer 3."

– Steve Chalmers, Network Engineer

In summary...

PingPlotter gives you the clearest window into the networks you manage, saving you time and effort when it matters most.

-  Trace the active path
-  See every endpoint and route change
-  Deploy in minutes
-  Ping every second
-  Collect data over time
-  Monitor and troubleshoot in one interface

Why PingPlotter?

PingPlotter is a network monitoring and troubleshooting tool designed to quickly collect and visualize network diagnostic data from any endpoint, no matter where it lives. PingPlotter continuously tests the active path data takes from one device to another, allowing you to see the latency, packet loss, jitter, and more for every hop.

PingPlotter goes beyond the “thumbs-up, thumbs-down” of other solutions. By combining a number of critical performance metrics into easy-to-read graphs and charts, you can quickly pinpoint the source of any network issue and begin taking action to resolve the problem.

With its ease of deployment, low resource usage, and versatility, PingPlotter works as both a standalone solution and a specialized tool that operates in tandem with more traditional device monitoring.

How does PingPlotter help?

PingPlotter offers unrivaled versatility and speed when you need it most.

Deployment is as simple as installing PingPlotter on any device you manage. You can be up and running in minutes, and there’s no installation limit.

From there, you’ll be ready to access any diagnostic data at a moment’s notice, test connections to critical applications, set alerts and automated actions for issues like packet loss or high latency, and more from a single interface – no fuss, no phone calls, no waiting.