



Fix it before they feel it

When every second can cost your clients thousands, you can't afford to wait for answers.

Proactive network monitoring

Network uptime is more critical than ever. A single minute network outage can cost companies upwards of \$5600. The old break/fix model is too slow and too costly for modern clients.

To predict, prevent, and proactively resolve your client's issues, you need a tool that gives you accurate insight and up-to-the-second network diagnostic data for each and every endpoint.

Better visibility

Most monitoring software focuses on the device, not the actual network. When a client can't reliably operate their VoIP system due to a connectivity issue, it's going to take more than the server status to fix it.

You need a solution that tests the connection, not the computer — a tool that can tell you the exact route your client's data takes, be it for SaaS apps or VoIP calls, giving you a clear picture of what's wrong and who's responsible.

A single minute of network outage can cost companies an average of \$5600.

— Gartner

In summary...

PingPlotter helps you get ahead of costly downtime by providing a clear picture of any network faster than every other solution on the market.

- ⌚ 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 between a user and the services they use.

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, technicians can quickly pinpoint the source of any network issue and begin taking action to resolve the problem.

With its ease of deployment and low resource usage, PingPlotter can test connections for hundreds of on-site endpoints in real-time, be they workstations, servers, or IoT devices.

How does PingPlotter help?

PingPlotter gives you immediate data on the networks you manage, be they local or remote.

Deployment is as simple as installing PingPlotter on the mission-critical hardware on-site — you can be up and running in minutes, and your clients never have to touch a single thing.

Your support technicians can access site diagnostic data at a moment's notice, test connections to important applications, and set alerts or automated actions for issues like packet loss or high latency from a single interface — no fuss, no phone calls, no waiting.