

NETPATH

At its most fundamental level, networking is about delivering services to users consistently and reliably. Whether your applications are hosted internally or in the cloud, understanding the critical network paths that deliver these services is paramount to ensuring your users will have the services they need.

NetPath, a new feature in SolarWinds Network Performance Monitor 12, uses advanced probing to detect the network path from a source computer to a destination service, even when traceroute can't. This provides the deep visibility into critical network paths regardless of location: on premises, off premises, or in a hybrid IT environment. With NetPath you can quickly troubleshoot hot spots across the entire delivery chain.

IMPROVES TROUBLESHOOTING

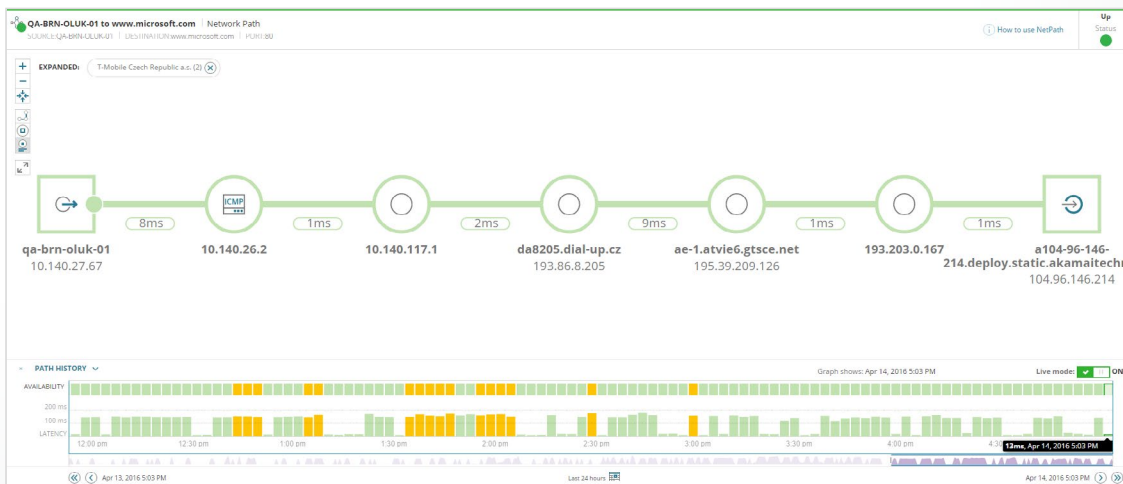
If you have services or applications that traverse the internet, you are quite familiar with the inability to troubleshoot once outside of your network. NetPath measures the performance characteristics of each network node and link, making it easy to spot slow-downs. Simply create a new service and NetPath will automatically probe for paths and performance.



RESTORES NETWORK VISIBILITY

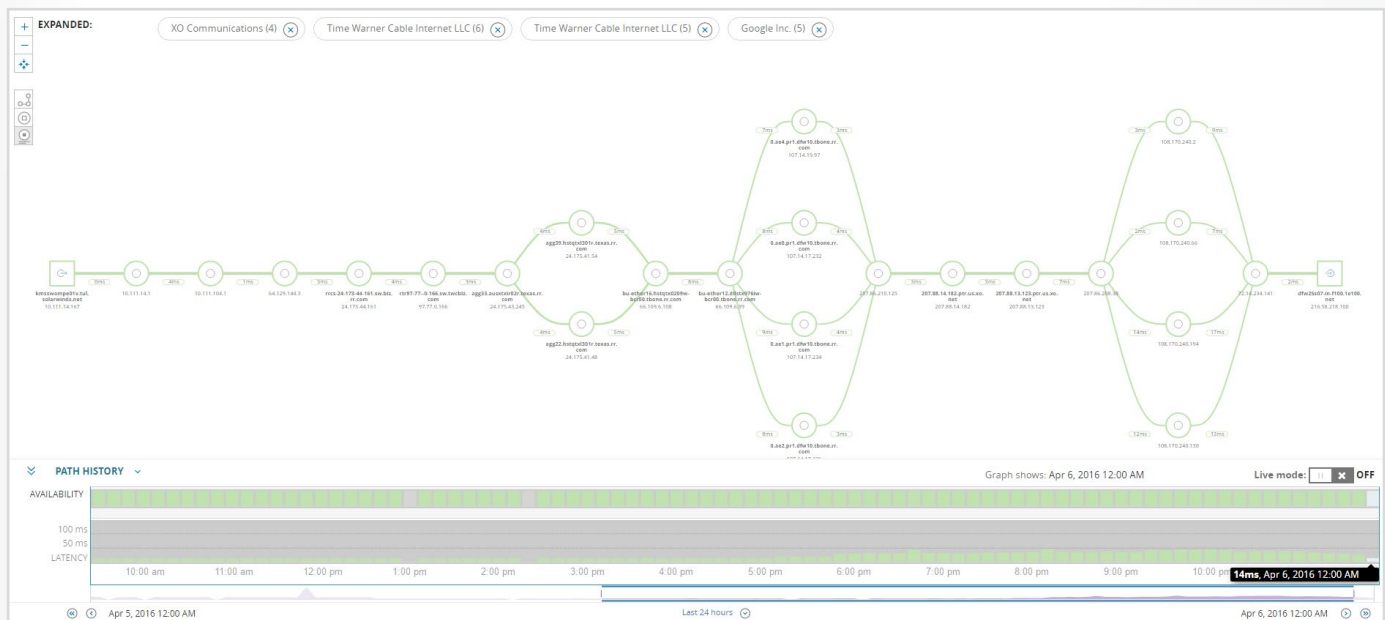
Whether you are using a hybrid network environment or relying heavily on SaaS applications, you need visibility into the performance of the network paths and devices that you have no control of. NetPath provides unprecedented visibility into Internet paths allowing you to look inside the cloud.

Ever have a user tell you that email was down yesterday, but it seems fine today? With NetPath monitoring your services, you can travel back in time to see what was going on at the time of the outage. Network troubleshooting has never been faster or easier.



CONNECTING USERS TO APPS AND SERVICES

Specify the destination and a source, add branch offices and configure the most important services, like [Salesforce.com](#), Exchange®, or any other TCP-based service, and in just a few minutes NetPath will map applications and service performance to the network infrastructure they depend. Now you can focus on your network's real purpose: connecting users to apps and services.



ABOUT SOLARWINDS NETWORK PERFORMANCE MONITOR

SolarWinds Network Performance Monitor (NPM) is affordable, easy-to-use network monitoring software that helps network managers reduce outages, improve performance, and ensure health and availability.

- Multi-vendor fault, performance, and availability monitoring with customizable, intelligent alerting
- Dynamic L2 & L3 network mapping
- Automated capacity forecasting, alerting, and reporting
- Application-aware monitoring with continuous packet capture and analysis
- Consultant- and services-free deployment has you up and running in as little as an hour

To learn more about Network Performance Monitor and download a free 30-Day trial, visit [solarwinds.com](#).