



iStatus NPM™ (Network Performance Monitoring)

All-in-One AI Monitoring For Your Network Health

Monitor Your Entire IT Infrastructure At Massive Savings

Business networks today have become increasingly complex and support countless operations and network-connected devices. Monitoring all of these aspects is logistically challenging, expensive, and requires around-the-clock monitoring.

iStatus NPM (Network Performance Monitoring) solves these management challenges with revolutionary AI technology to monitor additional network targets. iStatus NPM provides valuable and coveted insight (that no one else can provide) to each tier of management so that issues with daily operations or customer-facing transactions can be resolved quickly and efficiently.

What's more, iStatus NPM delivers massive savings versus competing solutions because it requires no additional hardware to monitor business-critical network targets. As an add-on license to iStatus, iStatus NPM can monitor up to 10 targets!

Endless Monitoring Possibilities

With the ability to monitor up to 10 targets per probe, iStatus NPM can monitor various applications, devices, and protocols on your LAN and WAN network. In fact, iStatus NPM acts as an Application Performance Monitoring device by measuring the performance of web applications, services, APIs, and infrastructure from the vantage point of an end-user.

NPM provides monitoring versatility that can now detect performance issues or outages for WAN applications such as Point of Sale/payment processing systems. At the same time, NPM can monitor critical LAN equipment like servers, switches, NAS, or firewalls for device failures. Want to know if you have sufficient bandwidth or if your Internet connection has congestion? iStatus NPM can detect that too!



Improve Your Network Health By Monitoring



Key Cloud Applications



Internet Congestion



Bandwidth Sufficiency



Key Local Resources



Internet Connectivity



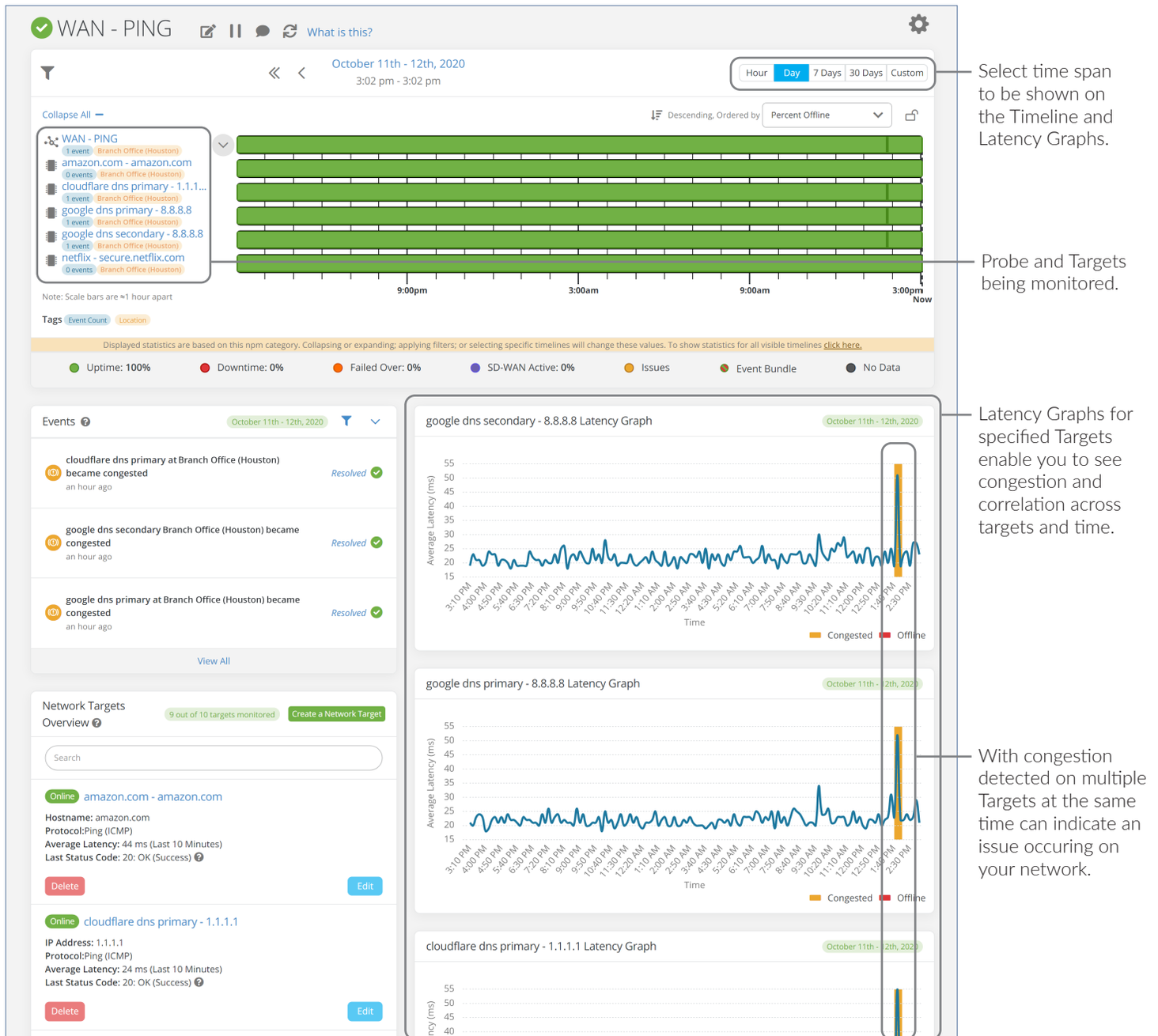
Network Protocols

Latency Graphs

Easily see how well your connections are performing with NPM's Latency Graphs. With every network target monitored by a probe, iStatus displays all of your data on a single screen. This allows you to quickly and effortlessly compare your network targets to determine if the issues lie within your network or outside of it. By adjusting the time span shown you can see what's happened over the course of a month, or drill down into a single day.

CongestionMonitoring™

iStatus NPM provides Web App Performance Monitoring/ Web App Health Monitoring by tracking intermittent and sustained network congestion issues that weren't previously observable by IT staff. For example, in hotels, guests might notice a slow Internet connection and write bad hotel reviews. Instead, iStatus NPM detects congestion issues and sends an alert to IT staff to help identify where the problem is, what may be causing it, and apply a solution.



Select time span to be shown on the Timeline and Latency Graphs.

Probe and Targets being monitored.

Latency Graphs for specified Targets enable you to see congestion and correlation across targets and time.

With congestion detected on multiple Targets at the same time can indicate an issue occurring on your network.