Discover the Truth About Your Network's Performance

Given today's dramatic growth in bandwidth-hungry data traffic, keeping your network healthy and optimized has never been more challenging — or more important.



For just about every business large and small, poor network performance quickly impacts the bottom line. Applications become sluggish. Voice-over-IP call quality deteriorates. Worse, customer transactions fail to complete — an unacceptable risk in a world where attracting a new customer costs 10 times as much as retaining an existing one.

Yet network complexity can obscure the causes of poor performance — especially when new capabilities, such as Cloud services, virtualized desktops, an explosion in IP video, and smartphone-wielding mobile employees get added to the mix.

Take the Guesswork Out of Your Network

Quest makes it easy to take your first step toward ensuring your network is optimized — with our Network Health Assessment, which takes the guesswork out of your network.

We begin with installation of our Cloudbased virtual appliance on your network, where it will engage for one to two weeks in a reiterating multi-step process that includes discovery, inventorying, asset review, active testing deployment, performance collection, and review. Each step involves many discrete tasks and analytics checks, but the overall flow (shown at left) is quite simple.

Delivering the Network Metrics and Visibility You Need

Quest's Network Health Assessment gives you the chance to use data from an initial run of our Assessment Appliance to take corrective action on network performance metrics and then re-measure by repeating the entire Assessment process. We encourage clients to regard their first review of their network performance data as a list of short-term action items rather than the final result of the Assessment.

When the Assessment process has completed, we'll produce a report with actionable information detailing how you can improve your network's performance. Then we'll meet with you to review the report and lay out our recommended best course of action so your network meets your business requirements as cost-efficiently as possible.

Quest's Network Health Assessment key results include ...

- Inventory of your network's components
- Network performance metrics and how these stack up against thousands of others
- IT Infrastructure performance metrics
- Detailed asset/inventory report
- Visio diagram of your network
- Estimates end of service/life for software/devices
- Provides Windows Server memory utilization information
- Measures CPU and Windows Server CPU utilization
- VolP, HD video, and virtual desktop infrastructure (VDI) traffic testing so you have solid
 baseline metrics concerning how your network handles these types of traffic
- Identifies areas causing bottlenecks in network performance

It's never been easier to make sure your IT network is ready to meet the challenges of growing your business.

Get Started Now on Your Network Health Assessment Contact Quest 800.326.4220

www.questsys.com/assessNetHealth