



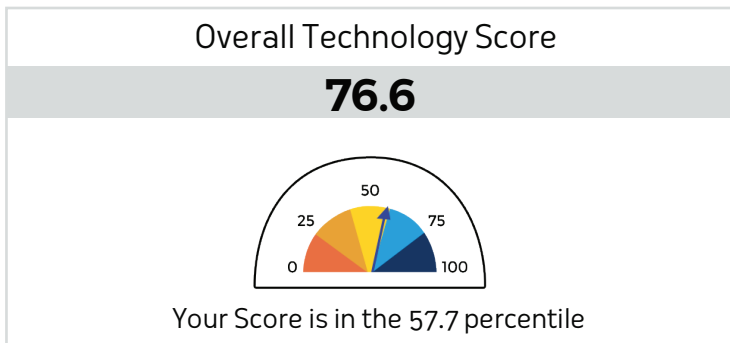
## WHY DO I NEED A NETWORK ASSESSMENT?

What if there was a surefire way to plan for the future of your IT infrastructure? What if you could save up to 30% on hardware? NWN will assess your infrastructure thoroughly and highlight areas of concern. At the completion of the assessment we invite you to join our experts in a meeting to review the results in detail and discuss solutions. NWN will install the software, and monitor and collect data for a few weeks at no cost to you. NWN then compiles findings and recommendations for customers in a personalized master assessment report. All you have to do is pick up the phone and call an NWN Account Manager.

The Network Assessment is a holistic analysis of your entire network infrastructure. It provides unparalleled documentation across the environment to help you take action and plan for change.

## GETTING STARTED

Install requires approximately 15 minutes, and is followed by a 7-day evaluation and monitoring period



## BENEFITS OF THE ASSESSMENT

- Gain a complete hardware inventory of your network and compute resources, as well as help with future planning through a lifecycle analysis of network equipment and servers
- End finger-pointing for WAN issues through WAN, VoIP and video testing
- Get a comprehensive view of your network, verifying what is active and what needs to be covered (in many cases this leads to decreased annual maintenance costs)

## ASSESSMENT FEATURES

- We will complete a performance analysis of your Windows servers, routers, switches and bandwidth
- NWN will utilize TrafficSim to measure the performance of the network for Jitter, Latency, and Loss

## DELIVERABLES

- Your technology team will gain an understanding of your current equipment, including routers, switches, and servers
- NWN will provide you with a list of recommended technology upgrades and/or maintenance suggestions based on the information discovered in this assessment
- Upon request, NWN will deliver the results from this assessment to your board of directors