softchoice

Network Readiness Analyzer What if you knew your network is ready?

Getting Future Ready

The rise of trends like Cloud, Mobility and the Internet of Things (IoT) is set to increase IP traffic globally three-fold by 2019. New demands on the network are forcing IT to take an expanded view of the viability and readiness of their environments to support this transformation while ensuring uptime, security, scalability and end user satisfaction.

The Softchoice Network Readiness Analyzer provides a proven methodology to evaluate the impact of existing workloads and the readiness of your network to support future workloads. What if you knew your network is ready?

Approach	Benefits
Wide Portfolio of Proven Network Assessments	 Bandwidth analysis at an application level and recommendations to ensure the network is not to blame Decrease project risk and minimize costs by anticipating and avoiding readiness pitfalls
Proprietary Cloud & Network Readiness Assessment Model	 Cross-technology Cloud and Network people, processes and tools to protect the user experience and enable more effective decisions and planning
Connected Implementation and Management Experience	 Move quickly from planning to implementation, and remediation with fact-based recommendations Mitigate operational skill gaps through Softchoice's globally recognized award winning Keystone Technical Support

Making the Journey

Understanding the health of the network and predicting the impact of new services and applications is a critical component of any organization's network transformation journey. Softchoice's Network Readiness Assessments provide the peace of mind, visibility, and insight to ensure your network is ready for the future.

Did You Know?

- According to Cisco, by 2020, the amount of Internet-connected things will reach 50 billion, with \$19 trillion in profits and cost savings coming from IoT over the next decade.
- According to Forbes, by 2018, more than 60% of enterprises will have at least half of their infrastructure on cloudbased platforms.
- Based on our analysis of 200 environments, 60% of all businesses have end-of-support network devices, indicating a lack of readiness for the future.

Why Softchoice?

- Over 500 successful Network Projects conducted in 2014
- Dedicated Cloud Services Practice spanning leading cloud providers such as Microsoft and AWS
- Recognized Talkin' Cloud 100 Cloud Service Provider
- 10,000s of client devices under management via globally recognized Keystone Support

"Saving significant time & cycles while decreasing project risk" rank as the top reasons client's selected Softchoice to deliver innovative project strategies.

– <u>TechValidate</u>