


[Request Demo](#)

Can You Future-Proof Your WAN?

"Future-proofing" is a term that can be applied to anything from home construction to public utility system design. For example, the architects of the waterworks in many American cities could have better future-proofed these infrastructures if they had used copper or plastic piping instead of lead. But by far the most common realm for future-proofing discussions is technology, whether the topic is building a gaming PC or overhauling a corporate WAN.

What is a realistic future-proofing strategy for your WAN? To ensure that it can thrive just as much tomorrow as it does today while handling business-critical applications, you have to make it adaptive, flexible and scalable; in other words, you will probably need to make it software defined (SD-WAN). Discover the steps to consider during this future-proofing process.

[Read More](#)

How Much App Traffic Can Your Network Handle?

Enterprises are using more applications than ever before, both on-premises and in the cloud. Cloud computing has simplified the delivery, use and maintenance of software, allowing many new programs to be introduced alongside the preexisting ones (e.g., enterprise resource planning and customer relationship management tools) that cannot be ignored.

According to the 2015 State of the Cloud Report from RightScale, more than 90 percent of organizations are now utilizing *some form of cloud*, whether public, private or hybrid. The ongoing and rapid adoption of platforms such as Amazon Web Services (AWS) – which in October 2015 passed 1 million active customers, shows that cloud applications are not only catching on, but also still have plenty of headroom for growth.

What does the simultaneous rise of cloud applications and the evolution of other types of programs mean for your WAN's ability to take on new traffic?

[Read More](#)

4 Easy Solving Network Problems the SD-WAN Way



Hear how nine network architects addressed their network problems with a Talari SD-WAN and how it enabled them to get more sleep and worry less about WAN outages, deliver on 100-percent uptime guarantees, eradicate MPLS and use cheap broadband. Take three minutes to see how to solve network problems the SD-WAN way.

[Watch the video](#)

4 Easy Steps to Get off the MPLS Treadmill E-Guide



IT managers like the reliability of MPLS, but with bandwidth needs skyrocketing, it's time to take advantage of more affordable connectivity, such as broadband Internet. See how four businesses moved to a Software Defined WAN (SD-WAN) to break free from the status quo, get better insight into WAN performance and built better WANs.

[Get the e-guide](#)

Did You Know?

Upcoming Webinar – March 8th: How To Succeed with SD-WAN. Talari joins IHS Research to discuss the best practices from businesses that have already deployed SD-WAN.

[Register Today](#)

Learn about Talari's Newest Product Release Talari APN 5.0 Operating Software and Talari Aware 2.0 centralized management and orchestration system.

[Read the news](#)

**Gartner IT Operations
Strategies & Solutions
Summit** - May 10-12 in National
Harbor, MD. Stop by our booth
to learn about the benefits of
Talari's SD-WAN.
[Register Now](#)

Calculate WAN Savings
[Access the savings
calculator](#) and see what you
can save.



Copyright © 2016 Talari Networks. All rights reserved. | [Privacy Policy](#)