


[Request Demo](#)

Changing The Status Quo For Network Reliability

What happens when the corporate network goes down? Workers lose access to critical applications like email, ERP, VoIP, video and UC, making it difficult to coordinate with others around the building and/or in branch and remote offices. Moreover, project deadlines become difficult to meet and IT has to deal with a surge in technical support requests.

In light of the global scale of many of today's businesses, this network downtime can turn out to be very expensive, to the tune of several hundred thousand dollars for each lost hour...

[Read More >](#)

Information is Power: Spotlight on Talari Aware

Administering and configuring a WAN has often been an error-prone, costly and ultimately time-consuming endeavor. More specifically, teams sometimes end up having to manage each WAN site individually, a slow process that also creates a lot of risk whenever two sides of a link do not match up. Plus, failed links, high latency and jitter become particularly problematic because a traditional WAN might lack the path analysis and routing intelligence needed to ensure sufficient bandwidth for critical business applications.

This absence of network-wide configuration and smart monitoring has meant that increasingly central applications, such as VoIP and video conferencing, are often at an unacceptably high risk of having their performance compromised. Improving application performance supporting real-time applications are top priorities for IT teams. How can IT realize these goals and regain control of their WANs? Enter, Talari Aware...

[Read More >](#)


Eight Questions You Must Ask When Considering an SD-WAN

Increasingly, worker productivity is constrained by the WAN. The traditional, legacy WAN just isn't cutting it anymore. The speed of business is outpacing the WAN. Learn how you can free workers to be brilliant while simultaneously increasing network agility and lowering costs without increasing the workload for the IT team with an SD-WAN.

[All White Papers >](#)

Customer Spotlight



Dayton Superior Delivers Rock-Solid Application Experience with an SD-WAN.

With thirty locations worldwide, this global concrete manufacturer needed to assure the performance of VoIP and other applications and prevent business interruption across its multiple locations in the event of a WAN circuit failure. It also sought to maximize the use of its backup circuits. Read their story.

[More Customer Stories >](#)

You're Invited

Talari will be sharing SD-WAN test results at **ONUG** on May 13-14. If you are attending, join us for the Talari-sponsored cocktail party the evening of May 13.

Visit us at the Gartner IT Operations Strategies & Solutions Summit 2015 on June 15-17 in Orlando, FL. **Register** using priority code IOSSP47 and save \$300.



Copyright © 2015 Talari Networks. All rights reserved. | [Privacy Policy](#)

Products

Overview
Partnerships
Management

Goals

Increase Bandwidth & Reduce Costs
Increase Wide Area Network Reliability
Improve Network Application Performance
Build on WAN Optimization

Company

About Us
The Team
Board of Directors
Blog

Partners

Partner Center
Partner Portal Login
Referral Program