


[Request Demo](#)

What Gartner's Andrew Lerner thinks about SD-WAN in 2016

There are plenty of well-founded reasons for this widespread optimism about SD-WAN:

- Enterprises are taking up more SaaS solutions and other types of cloud services.
- The traditional WAN model is beginning to break down.
- Real-time applications are demanding top-notch network performance.
- Broadband Internet is more appealing than ever as an alternative or complement to expensive MPLS capacity.
- SD-WAN promises a comprehensive, cost-effective answer to the question of "How can we ensure that our WAN can handle today's most important business applications?"

Take a look at Lerner's predictions about SD-WAN and how they will impact network performance and the enterprise.

[Read More](#) >

SD-WAN's Role in the IoT

Technology experts have been buzzing about the Internet of Things for years now, but it looks like this network of connected devices is finally coming to life through actual applications and installations. Now, both consumer and enterprise systems are coming to market, including Bluetooth-enabled appliances like refrigerators and thermostats as well as industrial solutions like security cameras and door locks.

As IoT-related deployments continue to gain in popularity, the overall network of connected devices in the world will only get bigger. In fact, Gartner predicted in November 2015 that by the end of this year, there will be a staggering 6.4 billion devices included in the IoT. This will represent a 30 percent increase when compared to 2015's IoT.

Spending on these solutions will increase as well - overall, Gartner forecasts that around \$235 billion will be spent on IoT-related services this year, a 22 percent increase from 2015.

IoT is not just about consumer technology. See what it means for your WAN.

[Read More](#) >



5 Lessons Learned from SD-WAN Trenches

SD-WAN is gaining traction—and fast, as key industry analysts extol the benefits of deployment. But what's it really like to have an SD-WAN? Gain insight from IT leaders from four organizations—AAA Allied Group, Bremer Bank, Maricopa Region 911, and UniFirst—as they share their experiences and five lessons learned from their SD-WANs.

[Download the insights report](#) >

SD-WAN Technology Deep Dive Podcast



PacketPushers co-hosts Greg Ferro and Ethan Banks are professional network architects and writers with 5 years of "Too Much Networking." Hear their interview with Talari co-founder, President and COO John Dickey as they explore what makes an SD-WAN, the algorithms and technical aspects of the design, and how SD-WAN derives business performance benefits.

[Listen to the podcast](#)

Did You Know?

Talari Announces Newest Product Release: Talari APN 5.0 Operating Software and Talari Aware 2.0 centralized management and orchestration system.

[Read the news](#)

[Read the blog series by John Burke,](#)

Nemertes Research CIO and Analyst [Access the blog series](#)

Save money with an SD-WAN.
[Access the savings calculator](#)
and see what you can save.

Vote for us! Talari's T5200 is a finalist in the HARDWARE PRODUCT OF THE YEAR category for the 2016 Network Computing Awards.

[Vote here](#)

Request your custom demo today!

Take a few minutes to allow us to show you how Talari can help your company.

[Request a demo](#)

