


[Request Demo](#)

Preparing Legacy Data Centers for the Future

In recent years, on-premises data centers have seen considerable changes. Innovations like the cloud and virtualization have shifted core processes, bringing much of the infrastructure the internal IT team handled to an external location. However, this does not mean that legacy on-premises data centers don't still serve a purpose.

According to Curt Beckmann, SDN Zone contributor, there are four main elements speeding up the evolution of data centers, including virtualization, network reliability demands, continuous accessibility and boosted scalability requirements.

So how can enterprises prepare their legacy data centers for the future? Read the full article.

[Read More](#) ➔

The Role of SD-WAN in the Data Center

Software defined WANs have been gaining a foothold in North American data centers recently. According to a May 2015 IHS survey of 150 IT organizations, around 45 percent of them planned to ramp up their spending on SD-WAN solutions over the next two years, as they look to automate and streamline application traffic flows over different types of links such as MPLS and broadband Internet.

What problem does an SD-WAN solve? For starters, it provides the bandwidth and intelligence needed for supporting modern applications throughout the organization, including at branch and remote offices. Moreover, it frees IT from having to simply monitor the network, instead giving them the ability to take other responsibilities such as weaving software-as-a-service, VoIP and video conferencing tools into their businesses.

Read the full article to see the role the SD-WAN brings to the data center.

[Read More](#) ➔

PacketPushers Podcast: Lessons Learned from SD-WAN Deployments



Hear four real world use cases on deploying and benefiting from a SD-WAN. Join Ethan Banks and Greg Farro from Packet Pushers, along with four IT leaders from various organizations in an interactive panel discussion. Gain a better understanding of what SD-WAN actually entails, why it's beneficial and how organizations have used it to set a new standard in networking performance. Listen to the [podcast](#) and read the [blog](#).

Chalk Talk Video



Not Failing the Failover Test

Why do traditional networks have to break before they failover? Explore how a smart SD-WAN can replace disaster recovery with true business continuity. See more [Chalk Talk Videos](#) with John Dickey, Talari Co-Founder, President & COO.

Did You Know

Gartner Data Center, Infrastructure & Operations Management Conference is coming.

December 7-10 in Las Vegas, NV

Join us and save \$200 off registration with this discount code: DCCSP100

[Register Here](#)

Demystifying the Software Defined WAN Webinar

December 15 at 10am PT

DECEMBER 15 at 10am ET
[Register Here](#)



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