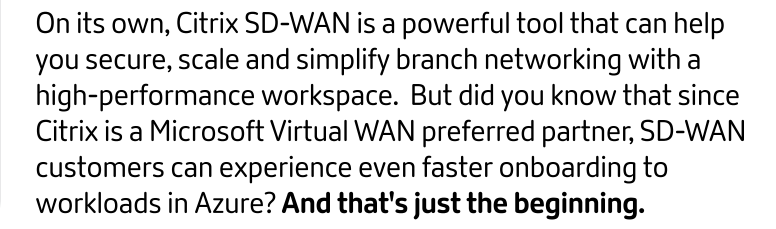


# Scale, simplify and secure

your digital workspace with Citrix SD-WAN and Microsoft







#### Scale

### Align bandwidth to your needs, without unnecessary costs

Citrix SD-WAN bonds disparate networks into a single, logical, virtualized WAN — at a cost savings of up to 80 percent vs traditional MPLS expansion. It also transforms backup connections into active connections, delivering the bandwidth you need without additional costs.



How fleet management company LeasePlan improved the scale of their environment with Citrix SD-WAN:

"By using Citrix SD-WAN, we're able to deploy much more bandwidth to our branches by using less expensive broadband circuits and 4G to deliver much more capacity."

– Ron Murray, Global Infrastructure Manager, LeasePlan

Citrix.com/customers/leaseplan-en.html



#### **Simplify**

Centrally configure and manage appliances across locations

Networking teams can configure and manage Citrix SD-WAN from a single platform, allowing them to view, monitor, and adjust bandwidth usage quickly and to ensure the best user experience.

How Citrix SD-WAN simplifies network management for The Watershed, a leading drug addiction treatment organization in Florida and Texas:

"Citrix gives us the confidence in knowing our network is always available, which improves the work-life balance of all of our employees."

– Trevor McCain, Network Administrator, The Watershed

Citrix.com/customers/the-watershed.html





#### Secure

## Provide secure end-to-end connectivity and traffic visibility

Unlike traditional MPLS connections, Citrix SD-WAN delivers enhanced security with 3rd-party next-gen firewall integrations and has a stateful firewall that can identify over 4,000 apps including individual Office 365 applications.





# Achieve a more future-ready network with Citrix SD-WAN and Microsoft

Deliver optimal O365 connectivity for your end users.

- → Allow admins to send untrusted traffic to the data center and directly route trusted Office 365 traffic to Microsoft's cloud
- → Identify and categorize Office 365 traffic to reduce latency to improve the end user experience
- → Route Office 365 traffic to the closest front door for an optimal end user experience
- → Experience dynamic rerouting in the event of a server outage
- → Get optimized routing based on traffic type video, audio, documents, and more
- → Get location-aware traffic routing for distributed workforces regardless of site location and number of remote offices



# Why Citrix SD-WAN works for Microsoft Azure

It automates large-scale branch to Azure connectivity with API integration to accelerate hybrid and multi-cloud deployments of Microsoft Azure across locations, extending the enterprise WAN to include the cloud. The integration also improves the experience and performance of enterprise apps in Azure within and across geographic regions.



Onboarding time to apps and workloads in Azure is shortened from hours to minutes with Microsoft Azure Virtual WAN.



Better, more reliable end-user experience for Citrix Virtual Apps and Desktop workloads on Azure — reliability via multiple links with automated failover and security.



Click here to learn more about Citrix SD-WAN for Azure Virtual WAN

# Deliver optimal O365 connectivity and more with Citrix SD-WAN.

Visit https://www.citrix.com/sdwan/ to learn more.





© 2019 Citrix Systems, Inc. All rights reserved. Citrix, ShareFile and other marks appearing herein are trademarks of Citrix Systems, Inc. and/or one or more of its subsidiaries, and may be registered in the U.S. Patent and Trademark Office and in other countries. All other trademarks are the properties of their respective owners.