SD-WAN Technology Makes a Network More Efficient and Dynamic



Simplified management and operation



Reduced costs



Increased availability, reliability and agility



More visibility and security

🧘 It's Time to Rethink Your Network

The Oracle SD-WAN Advantage



Application providing end to end quality experience



Failsafe Network Automation delivering self-driving self-healing

capabilities



Security for the next level of protection



Multi-Cloud management with optimal access

Benefits

- Increase QoE with dynamic traffic management
- Failsafe network automation for actionable network intelligence
- Secure connections for applications, users and data
- Multi-cloud access, management and visibility
- Lower cost; more bandwidth
- Per packet, real-time, self-healing, self-driving networks decreases need for additional operational resources.

Ready to supercharge your network?

Oracle SD-WAN is proven to offer global enterprises worldwide:

- 1. Smoother transition to the cloud
- 2. Cost savings
- 3. Increased customer and employee satisfaction

Learn more about Oracle SD-WAN at oracle.com/sdwan.

Copyright © 2020, Oracle and/or its affiliates. All rights reserved. Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

- [1] "69% of enterprises moving business-critical applications to the cloud," Tech Republic, 2019
- [2] "The Cost of Downtime" Gartner Blog Network 2014
- [3] "2019 Global Server Hardware, Server OS Reliability Survey"
- [4] Logic Monitor, "2019 IT Outage Impact Study'
- [5] PwC survey, "Experience is everything: Here's how to get it right", 2018
- [6] "Downtime by the Numbers: Stats to Show Managed Hosting Saves More Than It Costs," Liquid Web, Updated 2020
- [7] 2019: The Year of SD-WAN, Nemertes
- [8] AVANT 2019 State of Disruption



Supercharge Your Network with Oracle SD-WAN

Successful businesses are driving automated intelligence into the network:



69% of enterprises are moving business-critical applications to the cloud



E Customers, employees and partners shifting to plug-in work



Dispersed data and applications

A Network Without SD-WAN Can Face:



More downtime. More expenses.

Outages lasting 1 hour \$300K+ can cost

\$5,600 for Cost of downtime cited every minute

Costs add up.



1 in 3 organizations -34% – say the cost of **a** single hour of downtime can reach \$1M to \$5M+

96% of enterprises face costly IT outages... though IT says 51% of downtime is avoidable



Downtime also hurts customer experience

of U.S. consumers rate customer experience as an **important factor** in purchasing decisions

of U.S. consumers say **49**% companies provide a good customer **experience** today



Only 2% of organizations recover from downtime within 1 hour. Most wait an average of 4.78 hours.

Johna Till Johnson

"Trillions of dollars and industry reputations are riding on the performance across networks, but the network itself is hard to control. This is leading to the development of new technologies that deliver a high-quality end-to-end experience.

The Benefits of SD-WAN

Companies that converted 90%+ of their sites to SD-WAN see measurable improvements:



reduction



time reduction

time reduction a 69_% typical site is off the

reduction in he length of 80% individual

incidents

network in

ı⊷∯ Teda ₂ in WAN **20**% resources



in WAN staff **33**% troubleshooting



a year



SD-WAN has become the most disruptive network technology on the market today

