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.
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
- 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 can cost $300K+
  - Cost of downtime cited $5,600 for 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**
  - 73% of U.S. consumers rate customer experience as an important factor in purchasing decisions
  - 49% of U.S. consumers say companies provide a good customer experience today

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

Johna Till Johnson
CEO and Founder, Nemertes Research

“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 in WAN resources 20%
- Time reduction in WAN staff troubleshooting 33%
- Time reduction a typical site is off the network in a year 69%
- Reduction in the length of individual incidents 80%

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