

# SD-WAN

Reshaping the Modern Enterprise Network



## SD-WAN

Software-defined WAN (SD-WAN) technology provides improved performance, reduced costs, and enhanced security. With an SD-WAN solution that combines real-time path selection, edge routing, stateful firewall, end-to-end QoS, and WAN optimization, you can deliver the reliability and efficiency your business demands.



### High Performance

NetScaler SD-WAN increases the performance and reliability of traditional enterprise applications, SaaS applications and virtual desktops over any network.



### Enable Mobility

RapidScale's SD-WAN offering enables businesses that rely on branch offices or remote employees to effectively and economically increase WAN throughput.



### Enhance Security

Secure the branch perimeter and data access while controlling application delivery across the WAN and to the cloud, with encryption, application-level policies and more.



### Virtual Desktops

With a reliable network connection, users won't lose access to their virtual environments, while the business maintains end-to-end visibility over each session.

## Features

- Experience always-on connectivity
- Easily expand use of virtualized applications and desktops
- Ensure application reliability and quality via path measurement, selection and security
- Securely forward application traffic from branch locations across the WAN and to the Internet



## Reliable

Businesses experience almost instantaneous failover when a network connection fails, ensuring that application access is never lost. This is the most complete integrated WAN edge solution, representing your best approach to radical simplification.

## Cost Effective

SD-WAN unites separate networks into one, united virtualized WAN. With a simplified branch network, businesses can lower infrastructure, support and management costs.

## Virtual Desktop Integration

SD-WAN can seamlessly integrate with RapidScale's CloudDesktop solution, accelerating, controlling and optimizing the virtual desktop and application experience.

## Business Continuity

Remote access and virtualized WAN technology protect server availability and access to business-critical applications and data in the event of a disruption.

## Application Performance

Dynamic link aggregation, packet duplication and dual-ended QoS make applications run at peak performance. Our SD-WAN offering reduces bandwidth requirements and creates more responsive applications.



### Features

WAN Virtualization	✓	Authentication	✓
Deployment	✓	Application and WAN Optimization	✓
Application QoS	✓	Centralized Policies	✓
Path Assignment	✓	Hypervisor Support	✓
Routing	✓	Network Encryption	✓
Integrated Firewall	✓	Manageability	✓
Tunnel Interfaces	✓	Configuration	✓



RapidScale

Sales: (866) 371-1355 | Support: (866) 686-0328

[rapidscale.net](http://rapidscale.net)