





RapidScale, a Cox Business company, offers software-defined WAN (SD-WAN) technology that 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.

SD-WAN

Reshaping the modern enterprise network.



High Performance

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



Security

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



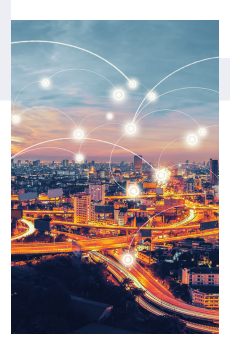
Mobility

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



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

- Centralize management and gain visibility to drastically reduce bandwidth and operational costs
- 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 Desktop as a Service 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 end-to-end QoS make applications run at peak performance. Our SD-WAN offering reduces bandwidth requirements and fosters greater application responsiveness.

Features

- ✓ WAN virtualization
- ✓ Deployment
- Application QoS
- Path assignment
- Routing
- ✓ Integrated firewall
- Tunnel interfaces

- Authentication
- Application and WAN optimization
- Centralized policies
- Hypervisor support
- Network encryption
- Manageability
- Configuration



