Boost your Network WAN with AT&T SD-WAN with VMware

Intelligent networking enabling digital transformation and modernization for your business

Software-Defined Wide Area Networking (SD-WAN) allows companies to build high-performance WANs using relatively low-cost and commercially available broadband Internet links. AT&T SD-WAN with VMware service makes the most of these links by providing customers with end-to-end application performance and availability.

Potential Benefits

• Simplify network architecture and increase network agility
• Reduce costs by aggregating multiple links of any type in active/active mode
• Provide application performance by optimizing network traffic delivery
• Reduce management costs with centrally defined business policies applied to edge devices
• Quicker WAN deployments with automated zero-touch device orchestration
• Gain greater visibility into network performance and reduce troubleshooting time

Features

• Flexible connectivity options including MPLS, dedicated Internet, IP broadband and wireless
• Dynamic Multipath Optimization (DMPO) for intelligent routing
• Zero touch deployment for simplified and quicker deployment
• Built-in deep packet inspection for network management
• Global availability
AT&T SD-WAN with VMware is deployed using purpose-built VMware SD-WAN™ by VeloCloud® devices. Installation of the devices is quick and easy, with ports for your existing connectivity (e.g., MPLS, dedicated Internet, IP broadband, LTE), reducing the time and expense associated with connecting remote sites. This not only simplifies and streamlines deployment and management of your network but lowers capital expenses and increases operational efficiency.

The devices are managed using a central cloud-based orchestrator, with changes to business policies and rules pushed to each edge to control the operation of your SD-WAN. The AT&T SD-WAN with VMware also includes tools to aggregate internet bandwidth to achieve higher WAN utilization, resulting in increased performance without sacrificing application security.

**AT&T Management Options**

AT&T offers two management options. AT&T managed, where AT&T sets and manages your business policies on your behalf, configures customer’s network, and sets performance management parameters. Customer managed is the second option, where once AT&T has set the business policies and configured the network, customer takes on the day-to-day management of your business policies.

More than simply providing the tools to take advantage of emerging SD-WAN technologies, AT&T is ready to assist customers. AT&T is available to manage hardware and SD-WAN software and offer configuration recommendations based on orchestrator-provided data.

**Why AT&T SD-WAN with VMware?**

AT&T is a trusted advisor delivering networking simplicity, industry expertise and collaborative consulting. Together with VMware, we deliver excellence in customer service and innovation through our global presence, scale and expertise.

For more information, call your AT&T representative or visit us at [www.att.com/sdwan/vmware](http://www.att.com/sdwan/vmware).