VMware SD-WAN with AT&T Wireless Broadband

VMware SD-WAN™ by VeloCloud® with a ready to go AT&T Wireless Broadband Bundle provides enterprises with an integrated, efficient and quick activation process for connectivity. Customers activate their LTE enabled VMware SD-WAN devices using a pre-packed SIM card to connect their business in a matter of minutes, not days. Customers can activate their device right out of the box with mobility ordering at their fingertips.

AT&T Wireless Broadband enabled integrated bundle
AT&T Wireless Broadband is a business-grade mobility rate plan for qualified data-only wireless routers. An AT&T SIM card is pre-packaged in the VMware SD-WAN Edge with LTE enabled router and online ordering instructions are included in the box to allow customers to activate and select their rate plan. This integrated solution provides an easy and fast installation process to get new mobile or pop-up locations operational in a matter of minutes versus weeks.

Features
• Select from four speed tiers with unlimited data (speeds are capped and may be slowed due to network congestion after certain usage limits are met) and no overage charges for machine to machine business applications while on AT&T owned and operated LTE networks in the domestic U.S.*
• Prioritized treatment of business-critical data traffic with AT&T Business Fast Track (aka AT&T Dynamic Traffic Management).
• Efficiently and effectively connect new sites.
• Integrated support for both existing AT&T mobility customers and new mobility customers.
• Easy to follow ordering steps.

VMware SD-WAN with AT&T Wireless Broadband

VMware SD-WAN Edge

The VMware SD-WAN Edge is an essential component of the VMware SD-WAN solution. It is an enterprise-class appliance that provides highly secure, optimized connectivity to applications in virtually any location, including private data centers, public clouds, and hybrid deployments.

Features

- Equipped with zero-touch provisioning (ZTP) from the cloud for quick and easy, highly secure, optimized connectivity to applications and data.
- Uses Dynamic Multipath Optimization™ (DMPO) and deep application recognition (DAR) to aggregate multiple links (e.g., private, cable, DSL, 4G LTE) and steers traffic over optimal links between branch offices, private data centers, campuses, and headquarters.
- Easy integration with existing networks through routing protocols and benefits from dynamic learning to optimize traffic flows. Delivers a highly available deployment option using a redundancy protocol.
- Steers traffic to cloud hosted services, simplifying branch office deployments of network and security services.

Why VMware SD-WAN and AT&T Wireless Broadband?

Three reasons sum up the benefits of this combined solution.

1. Assured application performance for the most demanding applications.
2. Policy based application rules allow customers to dictate traffic prioritization.
3. Fast and easy turn up enables the on-demand service.

For more information about VMware SD-WAN, visit velocloud.com.
For more information about AT&T Wireless Broadband, visit ATT.com/AWB.

ABOUT AT&T

AT&T Inc. (NYSE:T) helps millions around the globe connect with leading entertainment, mobile, high speed internet and voice services. We’re the world’s largest provider of pay TV. We have TV customers in the U.S. and 11 Latin American countries. We offer the best global coverage of any U.S. wireless provider.* And we help businesses worldwide serve their customers better with our mobility and highly secure cloud solutions. Additional information about AT&T products and services is available at about.att.com. Follow our news on Twitter at @ATT, on Facebook at facebook.com/att and YouTube at youtube.com/att.