

VMware SD-WAN for Cloud WAN





When rolling out a new location, network connectivity happens in a matter of minutes and cloud-based business and security policies are instantly enforced for the new location. The wise reach of the cloud WAN combined with zero-touch deployment, orchestrated from a single point, brings a new location online and fully functional in minutes without truck roll or onsite IT personnel.



Transport-Independent Architecture

Branch office connectivity has never been simpler. Some locations may have MPLS, some may only have broadband, some have 4G LTE, some have all of these. With a cloud WAN, it doesn't matter. Links are automatically detected, and bandwidth measured, monitored, and used by virtualised traffic steering services. Applications are instantly identified, and their traffic parsed and steered in the most economical way according to one-click, centrally controlled, business and security policies.



Branch office applications, traditionally implemented locally to optimise the user experience are now increasingly resident in the cloud or being replaced by more modern and efficient cloud-based applications. Branch office personnel must have high-performance access not only to datacentre applications, but to also SaaS applications. A traditional WAN requires the management of hundreds or thousands of individual branch office configurations; the cloud WAN requires only managing the aggregate services, applications, and security they need.

Sign up for a free hands-on evaluation of VMware SASE or SD-WAN. Learn how to converge cloud networking and cloud security, deploy branch offices in minutes, provide high quality UC experience, and lower bandwidth and hardware costs.



Try for free!







Get in Touch!