

The rapid rise in anytime, anywhere, any device computing has necessitated the need for virtualization technologies to meet today's end-users' requirements of access to data and applications. Incorporating these technologies increases network complexity forcing enterprises to revisit their network management strategy. This requires network professionals to manage the effects of these technologies on networks, I/O bottlenecks, bandwidth capacity problems and end-user experience.

As a recognized specialist in Cloud and Virtualization technologies, Anunta offers SDWAN Management, which performs performance management, network provisioning, periodic backup and high-quality maintenance.

What is SDWAN?

SDWAN is a specific application of software-defined networking (SDN) technology applied to WAN connections (such as broadband internet, 4G, LTE, or MPLS) that automatically determines the most effective way to route traffic to and from enterprise networks including branch offices and data centers.

It helps in aggregating multiple broadband, wireless and wired links to increase bandwidth.

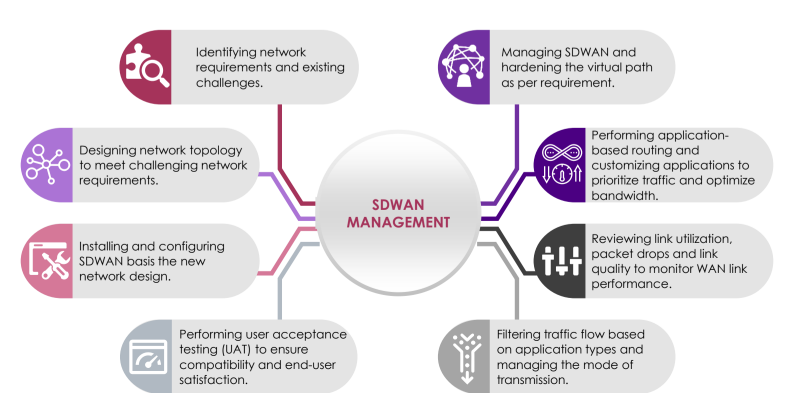
SDWAN is managed by a centralized controller that enables IT staff to remotely program edge devices and reduce provisioning times, thus minimizing or eliminating the need to manually configure traditional routers in branch locations.

Why SDWAN?

SDWAN provides agility, flexibility, reliability and simplified centralized management of the branch network from a single user interface enabling an always on branch/remote office.

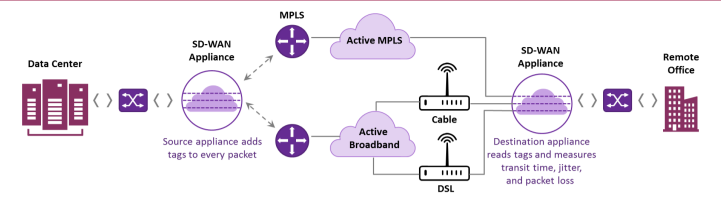
It manages the available transport media and addresses key issue of 'last mile connectivity'. It also provides users the flexibility to choose amongst various connectivity modes (MPLS, Internet lease lines, Broadband, LTE dongle, etc.)

It integrates Cloud and SaaS based application implementation and migration and enables encryption of WAN traffic for better application and data security.





SDWAN Architecture



SDWAN Benefits

- Improved application performance and quality for remote and branch workers due to optimized bandwidth utilization.
- Reduced WAN costs and scaled capacity through the use of lower-priced broadband and mobile connections lower priority, less-sensitive data.
- Increased flexibility to prioritize business-critical applications over other network traffic further improves application availability, end-user experience and productivity.
- Improved business continuity and disaster recovery capabilities that enable maintenance of uninterrupted connectivity
 even during multiple link failures.
- Increased connection security across the WAN as applications and data migrate to the Cloud.
- Reduced branch networking complexity by consolidating into an integrated WAN edge appliance and centralizing management and policy definition.

About Anunta

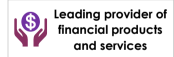
Anunta is an industry-recognized Managed Desktop as a Service provider focused on Enterprise DaaS, Packaged DaaS, and Digital Workspace technology. We have successfully migrated 500,000+ remote desktop users to the cloud for enhanced workforce productivity and superior end-user experience.

Some of our noteworthy clients:









Awards & Industry Recognitions



To know more, email us at:

marketing@anuntatech.com | sales@anuntatech.com

Tel: +91 22 66200888 | www.anuntatech.com