

WHAT IS SD-WAN?



SD-WAN is an acronym for software-defined networking in a wide area network.

ADVANTAGES OF SD-WAN

01 Improves Performance

SD-WAN allows you to prioritize critical traffic and real-time services, so it gets to you efficiently. Thanks to these reliable high-performance connections, packet loss and latency issues are reduced.

02 Lowers Complexity

SD-WAN eases the IT burden by simplifying infrastructure. It uses broadband to off-load business apps that are not critical to you. It also monitors tasks and manages traffic through, so your network does not perform poorly.

03 Enables Cloud Usage

SD-WAN improves Cloud application performance, enables direct Cloud access, and eliminates backhauling traffic so employees can work with ease.

04 Boosts Security

SD-WAN solutions offer built-in security and provide a wide range of security features that are beneficial to your company's security.

05 Reduces Costs

The amount of data that travels over a WAN increases as your company grows and uses more services and applications. SD-WAN can reduce this price by leveraging low-cost local internet access, providing direct Cloud access, and reducing traffic.

“SD-WAN increases network agility and reduces cost for multiple locations. It reinvents the traditional WAN using the power of virtualization.”

Call us now if you would like to start taking advantage of SD-WAN