

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