

SD»WAN

Software-Defined Wide Area Network (SD-WAN)

SD-WAN Global Connection Service





4G/5G Module
*optional

SD-WAN, or software-defined wide area network, enhances network flexibility by allowing businesses to integrate diverse hardware platforms and transmission services seamlessly. This technology supports various network hardware, enabling enterprises to employ off-the-shelf solutions for quick and easy setup. SD-WAN ensures that organizations maintain a reliable connection to essential applications through a cost-effective, flexible, and highly scalable network architecture, offering a superior alternative to traditional WAN solutions.

SD-WAN Demand Surge: Now Is the Best Time to Capture the Market!

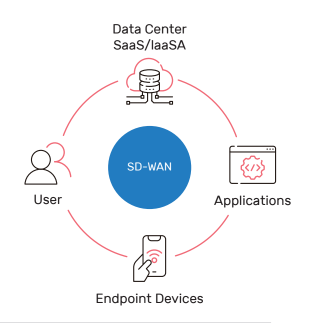
In traditional WAN architectures, network teams rely on many hardware devices (such as routers, firewalls, etc.) to manage and control the network operations. This results in more complexities and costs, which have proven disadvantageous in the modern era, especially with the increasing need to support a large variety of newer remote office and cloud applications.



SD-WAN helps enterprises improve productivity

SD-WAN allows services to be delivered in a simpler and faster way with higher network quality and stability, low latency, while ensuring data security.





Features



SD-WAN Central Management



Data Transmission Redundancy



Connection Failover



Connection Health Check



Intrusion Prevention System (IPS)



Packet Delivery
Load Balancing

Contact UGUARD

www.uguardnetworks.com