

Managed SD-WAN with Secure Access Service Edge (SASE)

Customizable and flexible network infrastructure for distributed enterprises

Enterprises with geographically dispersed branch offices and retailers who need to support large numbers of remote stores face similar network security challenges: determining whether it is best to use SD-WAN-based Secure Access Service Edge (SASE) or a standalone SD-WAN architecture. To serve these needs, Comcast Business combines comprehensive network security solutions your way by offering SD-WAN, VPN, and SASE in an open architecture.



Empowering IT Teams across Enterprises

Distributed enterprise locations are growing as security options are changing. Today's IT teams need to allocate larger resources for evaluations to determine the correct solution fit, which can be both time-consuming and costly.

Managed SD-WAN solutions from Comcast Business can help solve these problems and reduce the complexity and help manage costs involved with these technologies by providing a simple, integrated, managed service that is delivered at scale, deployed from the cloud and managed remotely. We work with you to define the solution and complete an evaluation using our resources, taking the guess work and strain off your IT team and allowing you to function on business goals.

Along with SD-WAN, Comcast Business offers a full set of transport data networking solutions with speeds up to 100 Gbps to help keep your SD-WAN business applications up and running.



Managed SD-WAN Solutions "Your Way"

Managed SD-WAN with SASE including:

- NGFWaaS, CASB, SWG, and ZTNA all supported by industry leading partners
- Comcast Business Secure Gateways located at Equinix advanced Data Centers across the US
- Carrier-grade, cost-effective bandwidth as needed with full service level agreement

Our open-architecture approach – using industry-leading technologies from Fortinet, Palo Alto, Cisco and Aruba Edge Silver Peak, and Versa – helps enterprises avoid being tied to one vendor and maximizes their agility to support dynamic secure access needs. Co- and fully-managed options are available.

To eliminate the need for labor-intensive and time-consuming on-site hardware installations, Comcast Business offers cost-effective SASE and SSE activations on any standard or virtual private network (VPN). Comcast Business also can help enterprises define initial application prioritization controls, and optimize settings. In addition, Comcast Business can procure, stage, ship and install the service, using a bring-your-own hardware approach or by providing low-cost rental options. We fully handle and manage end-of-life equipment transitions for you through a managed hardware life cycle program.





Comcast Business Secure Gateways

Comcast Business Secure Gateways provide enterprises with a flexible, simple and cost-effective alternative to hosting aggregation in their own data centers. The Secure Gateways from Comcast Business are enhanced with industry leading security technologies, as well as Equinix's flexible cloud connection Equinix Fabric™. They are hosted across the United States at Equinix data centers, offering up to 10 Gbps of cloud connectivity for public, private or hybrid cloud deployments. The Equinix Fabric™ enables support of Amazon Web Services, Microsoft Azure, Google Cloud, IBM and more than 200 SaaS providers.

Secure Gateways provide a fully hosted set of SSE services covering a broad range of security networking solutions for:

- Next Generation Firewall-as-a-Service (NGFWaaS)
- Intrusion Prevention (IPS)
- Data Loss Prevention (DLP)
- Cloud Access Security Brokers (CASB)
- Zero Trust Network Access (ZTNA)
- Deep Packet Inspection (DPI)

FOR MORE INFORMATION,

contact your Comcast Business representative or visit:

business.comcast.com/enterprise/products-services/managed-services/managed-connectivity

Awards and Accolades



Comcast Business was ranked the Fastest growing SD-WAN provider by Vertical Systems Group's 2021 US Carrier Managed SD-WAN Services LEADERBOARD



Comcast Business Among First Service Providers Certified for MEF 3.0 SD-WAN Services