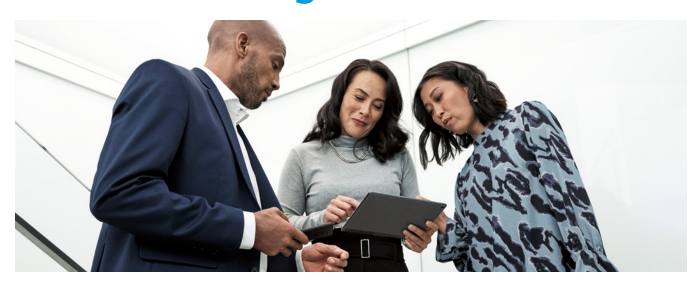


Deploy SD-WAN services with the right hardware, top tools, and best management



With the evolution of cellular networks and 5G, businesses are relying more on cellular services as the underlying transport for their network. AT&T SD-WAN Static Network Based provides highly secure access to business applications as a fully managed service.

The advancement of cellular technology is driving the need for frequent changes in hardware. To prevent the chance of hardware becoming outdated or experiencing inconvenient downtime because of rapid innovation cycles, businesses are turning to fully managed solutions. This also can help eliminate the need for large capital investments.

LTE, 5Ge, 5G, wired broadband, Wi-Fi, routers, firewalls, cellular extenders – the variety of different connections and devices that your IT infrastructure must support can be overwhelming. Zero-touch installation, centralized configuration, and robust management tools are essential to maintaining an efficient and cost-effective network. AT&T SD-WAN Static Network Based provides your business the infrastructure it needs to streamline network access across a unified global platform: the AT&T global network.

Expand your network on a global scale

AT&T SD-WAN Static Network Based service can help customers take advantage of the rapid evolution to 5G.

The service includes the AT&T equipment along with an intuitive and powerful monitoring and management platform. The equipment in the service can be configured and used in many ways:

AT&T equipment-based VPN

Using virtually any internet connection, the AT&T proprietary U115 router enables a highly secure connection to the edge of an AT&T provided MPLS VPN via the VPN Interface Gateway (VIG). The VIG provides a highly secure, physically and logically diverse path into the MPLS VPN.

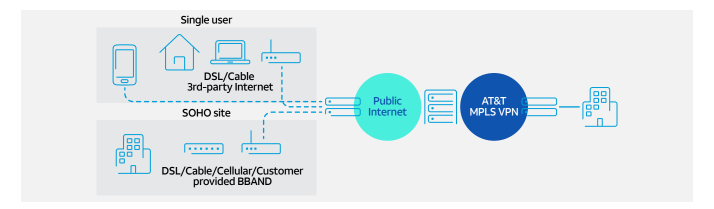
· Internet-only access point

The AT&T proprietary U115 is carrier agnostic and can be used as a standalone router and firewall. It can be used with dedicated internet services, broadband, and cellular internet in support of a wide variety of use cases.

Cellular extender

Using the AT&T-managed EX15, customers can place the equipment where cellular signal is optimal and bandwidth available is maximized.





The policy-based routing to AT&T VPN services via a high-speed backbone infrastructure is based on industry leading switching products and Multiprotocol Label Switching (MPLS), offering you consistent feature functionality on a global level, with some exceptions.

Deploy with best-in-class hardware and management options

We know most businesses do not have the resources to develop their own SD-WAN equipment strategy. Whether you're looking to establish cellular connectivity or gain routing, firewall, or VPN functions, AT&T can equip your business locations with the right hardware for your specific business needs.

AT&T-managed equipment puts your business on the path to a future-proof network infrastructure. Virtually seamless integration of fully managed equipment with our mobility expertise and service offerings enable you to focus on the core of your business. Equip yourself with an architecture that works with any of our VPN services and puts you on the 5Ge path today, preparing your business for the 5G experience of tomorrow.

Gain simplicity, performance, and redundancy

AT&T SD-WAN Static Network Based uses the highly secure and predictable MPLS with the economical ubiquity and reach of broadband internet. It provides your business with a single VPN solution for remote access from your end users' personal computers/smartphones/tablets, or Local Area Network (LAN) to corporate LANs, intranets and extranet(s), as well as providing access to the public internet.

In the chance your network experiences a disruption, AT&T SD-WAN Static Network Based can help get you back up and running. Using our equipment with wireless technology as a redundant connection, your service can typically be restored quickly. Also, in the case your facility is damaged and becomes unusable, your business can move to other locations and still connect with cellular technology.

Adapt to changing business environments and help your workers stay productive with the fully-managed AT&T SD-WAN Static Network Based solution. With the right hardware and a network infrastructure tailored to your needs by a team of experts, you set your business on the path toward sustainability and innovation.



AT&T delivers highly secure networking solutions for businesses of all sizes. We are the largest experienced global managed SD-WAN provider with thousands of customers and more than 90K managed devices deployed globally. We offer custom solutions in Internet and Networking Services, Cybersecurity, Internet of Things, Cloud Solutions, Mobility, and Voice and Collaboration. We also provide expert consulting and support to meet your needs.

For more information, call your AT&T representative or visit www.att.com/sdwan.

^{° 2020} AT&T Intellectual Property. All rights reserved. AT&T, Globe logo, Mobilizing Your World, and DIRECTV are registered trademarks and service marks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks are the property of their respective owners. The information contained herein is not an offer, commitment, representation, or warranty by AT&T and is subject to change. | 17523-040820