



To help organizations quickly empower their remote digital workforce, AT&T is introducing our SD-WAN Work From Home offer. For customers wishing to trial SD-WAN, **AT&T is offering a 60-day no cost trial*** which provides end-user hardware and hosted services.

*Available to new SD-WAN customers only; billing commences after 60-day no cost trial if not terminated. Trial agreement must be signed by September 1, 2020.

AT&T SD-WAN Work From Home:

- 60-day no cost trial
- Minimum of 5 units and up to 50 units per customer
- VMware 510/510 LTE device with Premium license supported with zero touch set up
- Speeds of 10M and 30M
- US only
- 12 month term (after 60-day trial period)
- Self or remote tech guided install

Features:

- Cloud gateway access
- Professional support, provided by VMware, of up to 6 hours
- Hosted VMware SD-WAN Orchestrator
- Hosted VMware SD-WAN gateway
- Highly secure connectivity to the Enterprise Data Center

AT&T SD-WAN Work From Home provides one of the fastest and easiest ways to stand up and manage a home office by reducing provisioning and deployment time from days to potentially hours.

Business quality from the home is critical in empowering employees to continue to carry out business activities while working remotely. SD-WAN Work From Home utilizes VMware's industry-leading WAN edge service for both branch and at home users.

Employees stay connected to their coworkers and customers over a link without compromising the quality of experience. This is coupled with defined performance for SaaS, UCaaS, VoIP and VDI for applications such as Microsoft Office 365, Zoom Meeting, Vonage, Ring Central, and more.

AT&T Wireless Broadband also offers business critical data connectivity options to support remote workers.

[Learn more about SD-WAN and Business Continuity:](#)

[Video on Remote Working](#) | [Why Your Digital Transformation Needs SD-WAN](#)

[Contact your Sales Representative for more details on AT&T SD-WAN Work From Home offer and starting your 60-day no cost trial.](#)