

Keep remote workers productive with enterprisegrade connectivity



Work-from-home solutions from AT&T Business support your business continuity by supplying highly reliable and highly secure connectivity to distributed offices, employees working from home, and traditional remote or traveling workers. You can mix and match Virtual Private Network (VPN) technologies and hardware to custom-fit your business needs.

COVID-19 has changed the way we do business. Your business now requires flexible ways of delivering highly secure, highly reliable network connectivity to remote workers and geographically-dispersed offices. To support collaboration, remote workers need access to VPN technology that complements your existing network hardware configuration.

Features

- Choose appropriate
 CPE/home VPN client
- Support both work from home and traditional VPN workers
- Mix and match underlying internet connectivity
- Connect to internet cloud apps and services
- Secure your VPN connection (VIG / SIG / U115)
- Choose level of management: self-serve to fully AT&T managed

Benefits

- Help meet the connectivity demands of workforce that's more remote than ever
- Build the solution package that matches your unique needs
- Select a hardware or software configuration to suit your existing technology
- Enjoy zero-touch installation and orchestration for an improved experience
- No added fees or licensing charges

Work-from-home solutions from AT&T Business

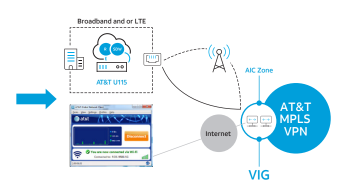


Work-from-home solutions from AT&T Business allow you to select a VPN best suited to your operational needs and network infrastructure. Mix and match hardware and software to deliver optimal performance, and choose the level of network management to meet your goals. These cost-effective solutions typically require zero-touch installation for home users, and the hardware- or software-based approaches easily scale up or down without excess cost.

Best of all, the plans require no licensing fees for features such as Intrusion Detection System (IDS) and Intelliflow.

Customer has AT&T VPN

 ANIRA PNC to U115 or EX15WiFi ANIRA PNC to AT&T Global Network Client



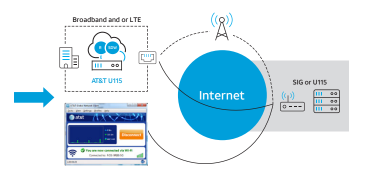
If you don't have VPN, then a number of hardware configuration options are available. With an SD-WAN Static Over the Top solution such as AT&T Virtual Private Network Tunneling (AVTS), you can provide your workers a highly secure VPN connectivity over their existing home internet, AT&T-provided broadband, and LTE.

A flexible solution for virtually every network contingency

If you already have AT&T VPN, work-from-home solutions from AT&T Business allow you to tailor a connectivity infrastructure that builds upon your existing technology. With AT&T Network Based IP VPN Remote Access (ANIRA), you can configure a work-from-home architecture that works with the employees' existing broadband internet or with AT&T-provided broadband and Long Term Evolution (LTE) connectivity. This configuration creates a hybrid VPN that uses both the existing AVPN service and the reach of the internet to connect all employees, whether at home or on the road.

Customer does not have AT&T VPN

- 2. AT&T Managed SIG to U115 or EX15WiFi AT&T Managed SIG to AT&T Global Network Client
- 3. AT&T Managed U115 to AT&T Managed U115 or Ex15WiFi
- 4. AT&T Managed U115 to AT&T Global Network Client



Why AT&T

Technology is complex. Transformation is fast. And it can be difficult to know you're making the right connectivity choices.

AT&T Business makes you and your business our top priority. With experience across all industries, we bring a rich understanding of your business demands and deliver the right insights, guidance, and solutions for you—all to help you tackle today's challenges and seize tomorrow's opportunities.

Learn more about Work-from-home solutions from AT&T Business at <u>att.com/ANIRA</u> and <u>att.com/AVTS</u>.

© 2020 AT&T Intellectual Property. AT&T, Globe logo, 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. | 228401-011521