

AT&T Virtual Private Network (VPN)



Highly secure. Any-to-any connectivity.



Accelerate performance

Connectivity. Security. Reliability. Each is critical to moving your business forward. Access to your network anytime, anywhere increases productivity, ensures application delivery and enables collaboration with your clients and employees.

AT&T Virtual Private Network (AT&T VPN) takes you to the next level of high performance connectivity. The service is a network-based IP VPN solution packed with a rich set of features and flexibility you require today and beyond.

Achieve convergence

Integrate and prioritize disparate networks – voice, video and data – through one Multiprotocol Label Switching (MPLS) IP network. This service is provided over the AT&T network and easily scales to accommodate new sites and applications.

Improve Application Performance

AT&T VPN uses MPLS technology and class of service (CoS) to provide maximum control and flexibility over network performance. Traffic can be prioritized using CoS so a single VPN can support all mission-critical applications.



Benefits

- Improve and priortize application
 performance
- Connect separate locations and workers through a single, highly secure network
- Reduce operational expenses
- Support growing bandwidth demand
- Bridge legacy and multivendor networks and systems
- Multiple VPNs on a single connection
- Network reliability and flexibility
- Service Level Agreements

Features

- Traffic prioritization using class of service
- Any-to-any connectivity
- Layered network security
- Highly secure, reliable network architecture
- Wireless connectivity



©2016 AT&T Intellectual Property. All rights reserved. AT&T, the AT&T logo and all other AT&T marks contained herein are trademarks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks contained herein are the propertheir respective owners.

