AT&T Virtual Private Network (AVPN) Battlecard

AVPN is a network-based Multi-Protocol Label Switching (MPLS) virtual private network (VPN) that links locations & efficiently transmits multiple applications over a single connection.



Application enablement



AT&T integrated service portfolios



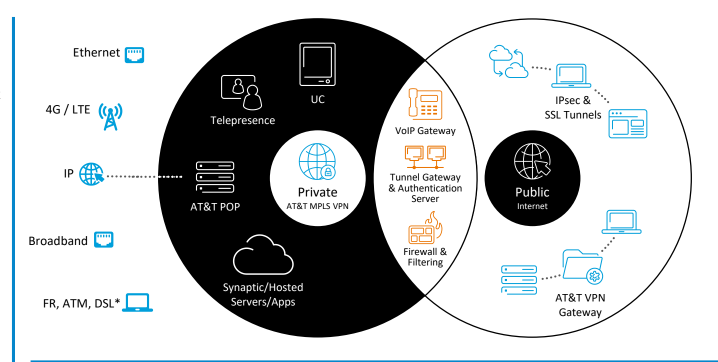
Flexible management options



Wireless integration



Integrated tools in a single platform



Value-Added

- Voice over IP
- IP Telephony & Managed LAN Service
- Video conferencing
- Cloud-based apps & infrastructure

Security

- Remote access & managed tunneling
- Managed firewalls
- Intrusion detection

Scalable high-performance

- Easily add new locations, applications & features
- Flexibility with add-ons such as Netbond, IPFlex & ANIRA

Management capabilities

- Prioritize traffic with Class of Service allocation
- Obtain site availability, on-time & network provisioning Service Level Agreements

Resiliency Options

- Mitigate failures in milliseconds with inherent infrastructure redundancy
- 24 hour NOC monitoring
- Wireless failover

Financial



Class of Service & Multicast

Healthcare



Mission Critical Applications



Retail

Security



^{*}AT&T VPN Frame. ATM & DSL Ports are on Sales Hold and Unavailable to New Customers

^{© 2019} 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 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.