Product Brief



AT&T MPLS Private Network Transport Services

an IP VPN solution for your domestic business needs

Performance, Control and Flexibility for Your Networking Needs

AT&T MPLS Private Network Transport (PNT) offers a flexible path to migrate from legacy data networks to a high performing, scalable IP-based network without sacrificing the security traditionally found in dedicated private networks.

PNT is a network based IP VPN solution over the AT&T IP Network, utilizing Multiprotocol Label Switching (MPLS), an advanced switching technology.

As part of AT&T's diverse IP VPN portfolio, this service provides any-to-any connectivity to link all your domestic sites to a single IP network that easily integrates new locations and applications. AT&T's PNT is the ideal solution for customers with domestic locations who want to transition from traditional packet-based Layer 2 networks or premises-based VPN solutions to a flexible, efficient network-based IP VPN solution.

Flexible Network, Simplified Management

Converge Networks

Integrate multiple disparate voice, data and video networks to a single IP-based network supporting any-to-any connectivity. The flexible network enables you to efficiently add new sites and applications to the network.

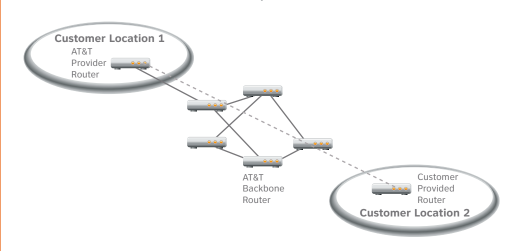
Improve Network Efficiency

Flexible addressing options support either your existing private or public LAN addressing. Static and Border Gateway (BGP) routing protocol options allow for simplified connectivity.

Control Via Customer Defined Policies

Designed with classes of service (CoS) to enable you to classify traffic prioritization over a single infrastructure, allowing high levels of performance for voice, video and data, while also providing efficient use of bandwidth.

AT&T MPLS Private Network Transport _



Benefits

- Secure, reliable network architecture providing any-toany connectivity for domestic U.S. sites
- Optional management capabilities providing the level of control you require
- Flexibility to easily add new locations, applications and features to the network
- Improve application performance using classes of service (CoS) to prioritize traffic
- Ease of budgeting, accounting and reconciliation with flexible billing options
- Simplify network management with easy to use web based tools

Features

- Domestic U.S. availability including Hawaii, Alaska, U.S. Virgin Islands and Puerto Rico
- AT&T provided router and customer provided router options
- MPLS inherent security
- Traffic prioritization using classes of service (CoS)
- Flat rate and Usage based billing options
- Service Level Agreements
- Award winning AT&T BusinessDirect[®] web portal access to reporting,

Flexible Management Capabilities

Management options provide you with the level of control you require. PNT offers a management continuum including customer managed and AT&T managed IP VPNs, so you have the ability to determine which is right for your enterprise.

Visibility to the Network

Easily review network performance, manage ticketing and review prior months billing through web-based management tools.

Reliable Performance

Network Reliability and Flexibility

The AT&T IP Network performs consistently with the highest levels of availability and easily scales to accommodate new sites and applications.

Security and Business Continuity

Fully meshed network provides network diversity via IP routing. Inherent MPLS network-based security ensures the integrity and availability of communications across the network.

For more information contact your AT&T Solution Provider.

Service Level Agreements

Service Level Agreements (SLAs) establish performance objectives for network availability, performance and reliability, allowing for management of missioncritical applications.

Web-based Portal

Access to reports on performance and utilization allowing you to monitor your network making informed decisions on traffic allocation and network usage.