AT&T IP-Enabled Frame Relay and Asynchronous Transfer Mode Services

Secure, Flexible Networking for Your Applications
AT&T IP-Enabled Frame Relay/ATM offers a graceful migration path to incorporate IP networking into your existing Frame Relay (FR) and Asynchronous Transfer Mode (ATM) networks.

IP-Enabled FR/ATM are network-based IP VPN solutions provided over the AT&T Global Network utilizing Multiprotocol Label Switching (MPLS) standards, an advanced IP routing technology. These services provide reliable, secure, any-to-any global connectivity worldwide and the flexibility to integrate new locations and applications into a single network.

As part of the IP VPN portfolio, this service provides the same high performance and security of Frame Relay and ATM with the flexibility of an IP network. AT&T’s IP-Enabled Frame Relay/ATM service is ideal for customers who need to seamlessly include IP applications into their existing networks.

One Network for All Locations
Simplified, Fully Meshed Network
Any-to-any connectivity allows all your sites around the globe to communicate with each other over a single, flexible private network.

High Performance
Highest levels of performance, quality and data integrity – all essential to your day-to-day networking.

Flexible Addressing
Simplifies network management by supporting private and public addressing and static and Border Gateway Protocol (BGP) routing protocols.

BENEFITS
• Secure, reliable network architecture providing any-to-any connectivity globally
• Efficient migration path to add IP flexibility to existing networks
• Flexibility to easily add new locations, applications and features to the network
• Improve application performance using classes of service (CoS) to prioritize traffic
• Optional management capabilities providing the level of control you require
• Increase operational control with easy to use web-based tools
• Service Level Agreements

FEATURES
• Global availability
• MPLS inherent network security
• Variety of access options
• Traffic prioritization using classes of service (CoS)
• IP-based Disaster Recovery through Border Gateway Protocol (BGP)
• Customer care and network support – 24x7x365
• Award-winning AT&T BusinessDirect® portal access
Application Optimization
Designed with classes of service (CoS) to prioritize traffic over a single infrastructure achieving high levels of performance for your voice, data and video applications.

Reliable Performance
Network Reliability and Flexibility
The AT&T Global 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 diversity via IP routing providing redundancy and simplified disaster recover. Inherent MPLS network-based security ensures the integrity and availability of communications across the network.

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

Web-based Reporting
Web-based reporting to access weekly and monthly summary analysis reports on the performance and utilization, allowing you to monitor your network making informed decisions on traffic allocation and management of your network usage.

For more information contact your AT&T Representative or visit us at www.att.com/business.