

NETWORK SERVICES

Savvis Application Transport Services - Private IP



Fully Meshed Virtual Private Network (VPN) Service

As the day-to-day use of voice, data, video and multimedia applications increases, your company's need for high quality and secure communications between locations grows exponentially. Will your corporate network — or networks — be able to keep up?

Application Transport Service (ATS) - Private IP from Savvis replaces your separate voice, data and video networks with a single, cost-effective solution, converging all these applications onto a single access circuit. Based on a Multi-Protocol Label Switching (MPLS) backbone, ATS - Private IP allows you to tie together all your locations — across the state, across the country or across the globe — into a reliable, secure and flexible fully-meshed virtual private network (VPN). With Private IP you have flexible access methods and bandwidth options at each location, while our network handles all the data routing. This service also includes a comprehensive service level agreement (SLA) — which includes 100% core network availability — and access to SavvisStation, our Web-based portal that allows you to monitor network utilization statistics.

ATS - Private IP offers one of the industry's most granular Quality of Service (QoS) models designed to allow you to differentiate application traffic into six Classes of Service, ensuring that performance of important applications such as video and voice are not compromised by other, less critical applications:

- **Real-Time.** Optimized for ultra extremely low-latency traffic such as voice and real-time market data feeds
- **Interactive.** Designed to support video traffic
- **Business.** For mission-critical applications such as customer relationship management (CRM) and enterprise resource planning (ERP)
- **Signaling and Network Control.** For customer applications and unmanaged service, to separate control traffic from associated application traffic.
- **Priority.** Utilized when applications require priority over e-mail and Web browsing
- **Normal.** For lower-level traffic such as e-mail and Web browsing

ATS - Private IP is offered as a managed service, where Savvis provides and manages the router on premises, or unmanaged, where you choose to own and manage your own router. Either way, Savvis proactively monitors the underlying service infrastructure on a 24/7 basis. You also have the option to augment your ATS - Private IP service with a variety of security features

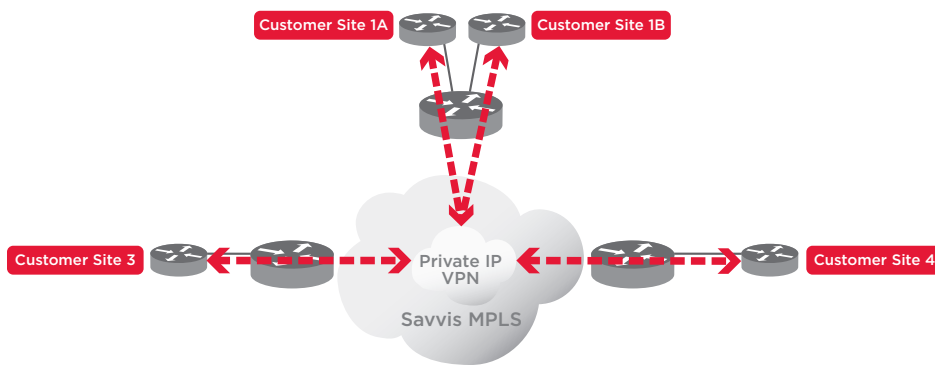
Key ATS - Private IP Service Highlights:

- Allows converged data, voice and video traffic on a single platform
- Provides access to the global Tier 1 IP network operated by Savvis
- Prioritizes network traffic into six class of service (CoS) levels, ensuring performance of key applications
- Offers a wide range of access options including broadband, T1, DS3 and both fast and gigabit Ethernet
- Features bandwidth levels ranging from T1 to Gig-E
- Available as a fully managed or unmanaged service
- IP Multicast is supported via managed offering, including Protocol Independent Multicast (PIM), PIM-Sparse Mode and PIM-Source Specific Multicast
- Scales by location, so you can accommodate increased traffic at any of your sites as needed
- Backed by comprehensive service level agreements (SLAs) for network performance and availability

(continued on next page)

such as Distributed Denial of Service (DDoS) mitigation, Intrusion Detection/Prevention, Advance Filtering and Network Based Firewall Service. And when you select the managed option you also have access to IP multicast support, allowing you to efficiently distribute information to a group of destinations simultaneously in a single transmission.

Savvis' Uniform Quality of Service (QoS) policy allows you to add other Savvis Network Services – including ATS – Public IP and live market data feeds – to ATS – Private IP as an adjacent service instance. This provides you with high speed Internet access or market data along with private IP VPN services over one single access circuit. Uniform QoS will assure that during times of congestion both service instances have access to available bandwidth in a predictable manner.



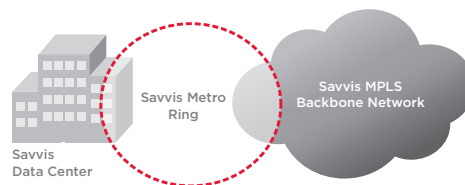
Savvis Application Transport Services

All Savvis Application Transport Services (ATS) are derived from Savvis' next-generation global MPLS network, which was built to deliver IT capabilities as services without requiring you to make significant investments in additional network hardware.

The integrated network architecture combines wide area networks (WANs), metro area networks (MANs), hosted area networks (HANs) and the Savvis' core MPLS network into a single computing infrastructure that seamlessly connects network, data center, security, computing and storage resources. Based on Cisco's IP-NGN™ technology, the network was engineered specifically to accommodate the diverse requirements of a broad range of customer applications. Savvis Uniform QoS capabilities and built-in security features optimize application performance by responding dynamically to changing network conditions.

In summary, the Savvis ATS portfolio of network products includes everything from unmanaged Internet access, to fully managed IP VPNs including point-to-point Layer 2 services:

- ATS – Public IP
- ATS – Private IP
- ATS – Private IP Plus Internet
- ATS – Ethernet Private Line and Ethernet Virtual Private Line Services



Key ATS – Private IP Service Highlights

(continued)

- Provides customer support on a 24/7 basis, technical assistance and proactive monitoring
- Includes access to the SavvisStation customer web portal for viewing network utilization and performance reports and opening and tracking trouble tickets
- Offers optional network-based security features, including Intrusion Detection/Prevention, Network Based Firewall Service, Advanced Filtering and/or Distributed Denial of Service (DDoS) protection

For more information about Savvis, visit www.savvis.com or call 1.800.SAVVIS.1 (1.800.728.8471).

Canada
Tel 1.877.387.3764

EMEA
Tel +44 (0)118 322 6000

Asia Pacific
Tel +65 6768 8000

Japan
Tel +81.3.5214.0151