

NETWORK SERVICES

Savvis Application Transport Services — Virtual Link



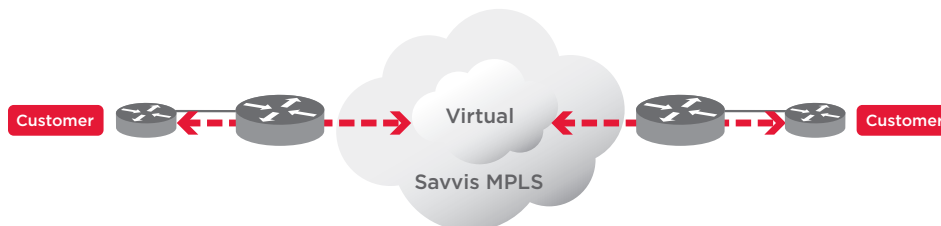
Layer 2 Point-to-Point High-Bandwidth Connections

The amount of data you must transport between locations is growing exponentially. Your concerns about security and reliability, along with internal mandates to contain costs, are also increasing. Savvis can help. No matter whether you are going across town or across country, Savvis provides high-bandwidth connections that will grow with you while keeping your network costs under control.

ATS — Virtual Link service from Savvis provides you with private and secure Layer 2 point-to-point connections via our Multi-Protocol Label Switching (MPLS)-enabled Application Transport Network (ATN). By utilizing Layer 2 virtual private networks (VPNs), you can maintain complete control of all your routing for such services as replicating data between data center environments, or extending local area network (LAN)-based protocols across a wide area network (WAN) environment.

We designed ATS — Virtual Link to compliment and enhance our other Application Transport Service (ATS) offerings. Because it is part of the ATS family, Virtual Link allows you to bundle all your Layer 2 point-to-point VPNs with other ATS services, including ATS — Private IP and ATS — Public IP, over the same access facility.

By bundling and utilizing a broad range of connectivity options from T1 to gigabit Ethernet to extend multiple services to the customer location via one connection, Savvis delivers a simple and cost-effective solution to create one seamless network that will streamline bandwidth requirements, monthly expenses, and management.



The Savvis Application Transport Network

Application Transport Network (ATN) is Savvis' next-generation global business platform, built to deliver IT capabilities as services without requiring significant investment in new network hardware.

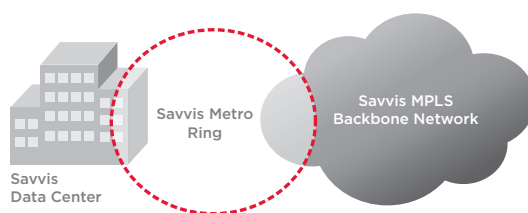
Key ATS — Virtual Link Service Highlights:

- Converged data, voice, and video traffic on a single platform, provisioned on Savvis' Tier 1 IP network that spans North America and Europe
- A Savvis ATN core, based on a Cisco NGN backbone architecture with MPLS technology
- Bandwidth levels ranging from T1 to gigabyte Ethernet
- Comprehensive service level agreements (SLAs) for network performance and availability
- Customer support on a 24/7 basis, technical assistance, and proactive monitoring
- The SAVVISStation customer Web portal for accessing network utilization and performance reports and for opening and tracking trouble tickets
- Seamless integration of emerging technologies on the Savvis ATN

The integrated ATN architecture combines Wide Area Networks (WANs), metro area networks (MANs), hosted area networks (HANs) and 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 priorities of a broad range of customer applications. Advanced quality-of-service (QoS) capabilities and built-in security features allow for optimized application performance and a network that will respond dynamically to changing demands.

Savvis' Application Transport Services are a portfolio of products that utilize and enhance the ATN infrastructure. The ATS product line includes a number of solutions, from unmanaged Internet access, to fully managed IP VPNs, to point-to-point Layer 2 services:

- ATS — Public IP
- ATS — Private IP
- ATS — Private IP Plus Internet
- ATS — Virtual Link and Ethernet Virtual Private Line



About Savvis

Savvis, Inc. (NASDAQ:SVVS) is an outsourcing provider of managed computing and network infrastructure for IT applications. By outsourcing to Savvis, enterprises can focus on their core business while Savvis ensures the quality of their IT infrastructure. Leading IT organizations around the world have selected Savvis to help them improve their service levels, reduce capital expense and deal with the rising costs of bandwidth, energy, real estate, staff and expertise. As a pioneer in utility computing, Savvis understands and harnesses the latest advances in technology like virtualization, cloud computing and support process automation.

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

EMEA
Savvis UK Limited
Tel +44 (0)118 322 6000

ASIA PACIFIC
Savvis Singapore
Company Pte Ltd
Tel +65 6768 8000

JAPAN
Savvis Communications K.K.
Tel +81.3.5214.0151