

NETWORK SERVICES

ATS Performance Analyst



Make the most efficient use of your network resources

There is now a quick and convenient way for Savvis Application Transport Services (ATS) customers to effectively monitor the day-to-day and long term usage and performance of their networks. Called Savvis ATS Performance Analyst, this service provides detailed insight into your application traffic and the performance of your network. Designed to give you enterprise-wide visibility into the composition of traffic and users of every network-provisioned link, ATS Performance Analyst allows you to take a proactive approach to managing your network infrastructure. This in turn gives you the power to:

- Monitor application delivery across your network, no matter where the application servers are located globally
- Request changes to optimize existing network infrastructure for better application performance
- Mitigate the risks from planned changes and unexpected events

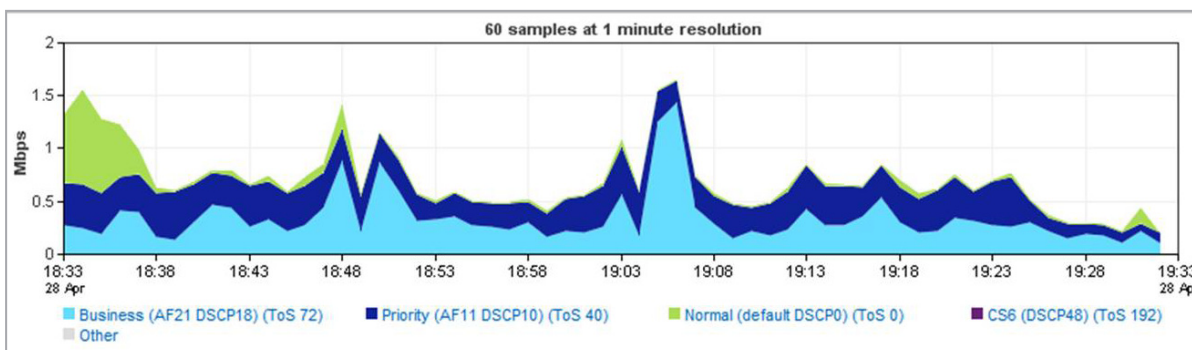
Accessed via the SavvisStation Web portal, ATS Performance Analyst requires no additional hardware or software, and offers a variety of reporting packages, allowing you to pick and choose the desired metrics for your organization.

There are four ATS Performance Analyst report packages to which customers can subscribe:

Traffic Usage reporting includes:

- Bandwidth utilization by type of service, protocol and host

By type of service (ToS)



The Four ATS Performance Analyst Report Packages

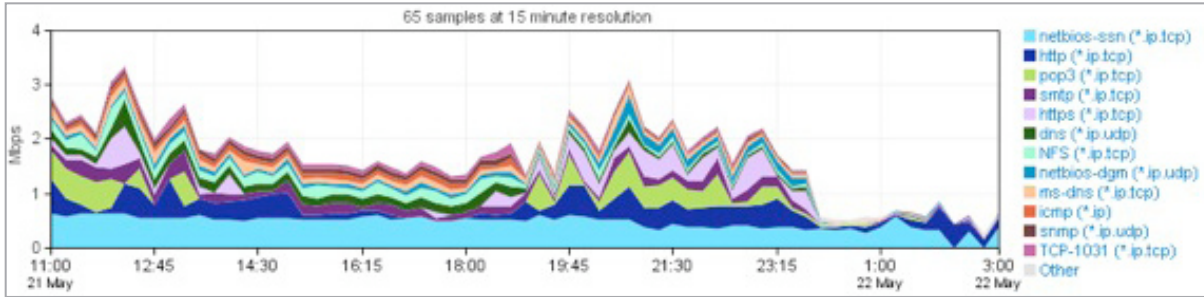
Provides advanced network visibility and reporting capabilities beyond the standard Savvis ATS circuit bandwidth utilization reports.

- Traffic Usage Reporting
- Latency Monitoring Reporting
- Realtime Performance Reporting
- Interactive Performance Reporting

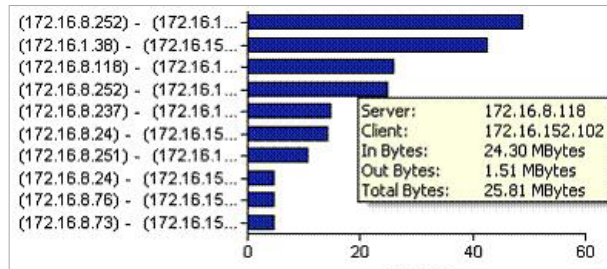
ATS Performance Analyst Advantages

- Lower cost than purchasing your own reporting tool
- More detailed reporting than most network providers
- Single portal for your entire outsourced IT infrastructure

By protocol

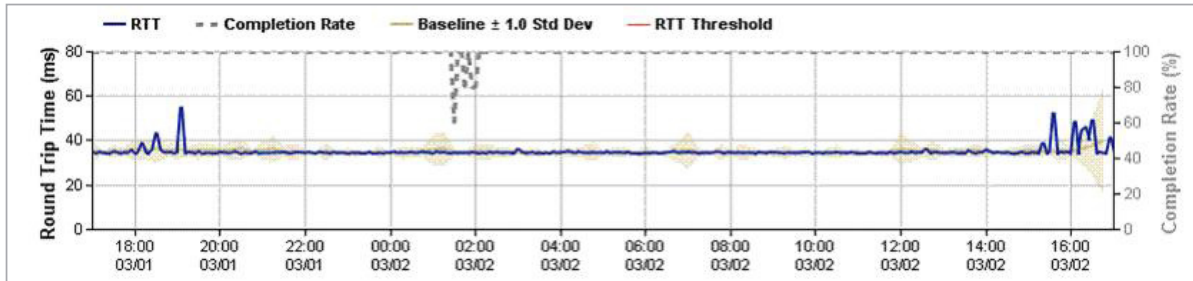


Top conversations



Latency Monitor reporting includes:

- Latency and packet delivery between sites on the VPN

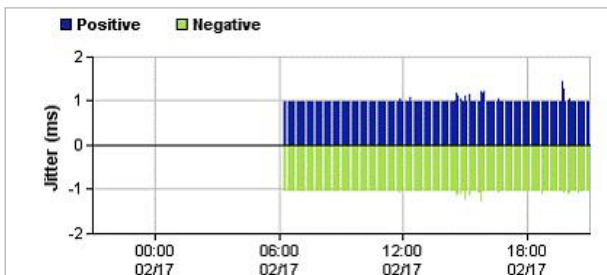


Realtime Performance reporting includes:

- Jitter and packet loss between sites on the VPN with realtime service, like voice applications

Interactive Performance reporting includes:

- Jitter and packet loss between sites on the VPN with realtime service, like video applications



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

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