



APACHE WEB HTTP SERVER

In a business environment where downtime or poor site performance can be exceedingly costly, delivering HTTP content to Web users and customers is a critical component of operations. Choosing the right hosting provider coupled with the right server application is paramount to ensuring that availability and site performance are not compromised. With this in mind, Savvis has designed its Apache Web HTTP Server to be a fully managed application within the Savvis hosting portfolio.

Savvis' Apache Web server application offers a reliable, high-performance, and secure vehicle for delivering HTTP content to end users. It is hosted on the Savvis Managed Hosting platforms within a Savvis data center and is delivered across the Multiprotocol Label Switching (MPLS)-enabled Savvis Application Transport Network (ATN). The significance of this is *availability*: Savvis has built redundancy into its data centers and network infrastructure to ensure customer applications are highly available. And since Savvis manages the entire infrastructure, businesses are free from administering time intensive tasks like patch deployment and system monitoring.

Savvis' certified Apache IT professionals are able offer a wide range of server and operating system configurations based on its rich experience as a hosting provider. Our experts are able to accommodate any number of Apache deployments, from a simple, single instance to broader, complex solutions that require Web site creation, ongoing site management and custom monitoring – all of which are available through Savvis Professional Services.

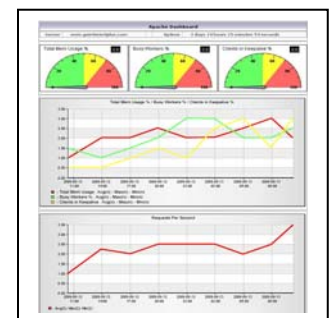


Replication

For customers with multiple Apache Server nodes, Savvis can deploy replication technology to these environments as an add-on service. Replication facilitates copying content from one Apache node to another, so that both servers are able to offer identical resources to users. Savvis provides replication services in two configurations: local and remote. Local replication allows customers to deliver content on multiple nodes within the same Savvis data center; remote replication provides the same functionality in solution architectures that involve multiple geographically diverse Savvis data centers.

Apache HTTP Server and SAVVISStation

Savvis understands that businesses need real-time visibility into their Apache environment to ensure optimized application performance, monitor usage trends for capacity planning, and troubleshoot any issues that should arise. Savvis has built a powerful Web-enabled tool that delivers this visibility in real-time to businesses so businesses can manage their Apache environment and deliver HTTP content more easily and cost effectively.



About Savvis

Savvis, Inc. (NASDAQ: SVVS) is a global leader in IT infrastructure services for business applications. With an IT services platform spanning North America, Europe, and Asia, Savvis is an industry leader in delivering secure, reliable, and scalable hosting, network, and application services. These solutions enable customers to focus on their core business while Savvis ensures the quality of their IT systems and operations. Savvis' strategic approach combines virtualization technology, a global network and multiple data centers, and automated management and provisioning systems.

For more information about Savvis, visit www.savvis.net or call 1-800-SAVVIS-1.

Savvis Delivers

- Management of Apache and PHP
- Installation of Apache server software
- Installation of PHP scripting language
- Configuration of the Apache server environment
- Monitoring of Apache server environment
- Proactive alert notification to customer technical contacts
- Ongoing maintenance and support for the environment
- Performance dashboard
- Premium Web services through the Savvis Professional Services team