



ADVANTAGES

- Virtual Intelligent Hosting maximizes use of server resources via VMware
- SAVVIS fully licenses, manages and monitors VMware and instance operating systems so that your IT staff can focus on the application layer
- Automated instance balancing leverages VMware® VMotion™ and VMware® Distributed Resource Scheduler
- Quick instance provisioning in as few as five business days
- Includes SAVVISStation portal access to monitor operational metrics and manage service features



Virtual Intelligent Hosting

Powered by VMware®

Optimized IT Infrastructure through Software Virtualization

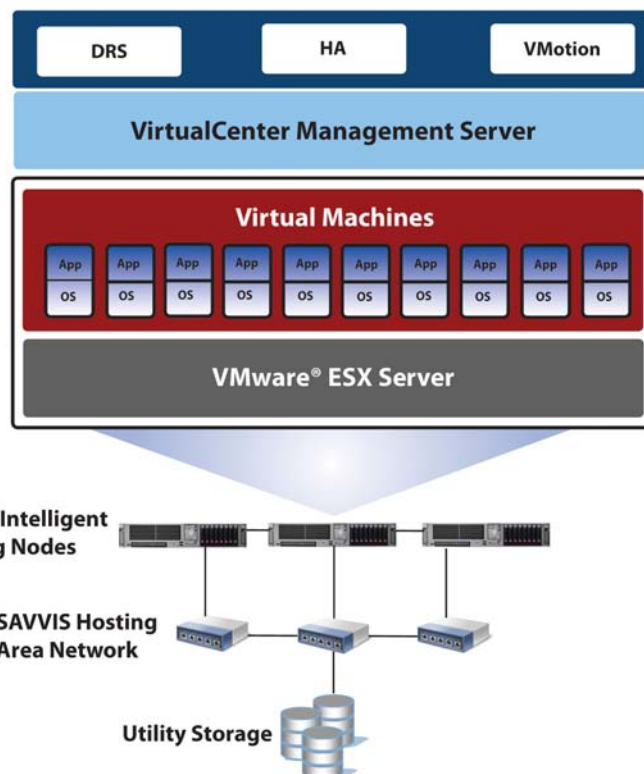
Virtualization technology is top of mind with CTOs and for good reason. Virtualization can help to address challenges such as efficiency, scalability, business continuity, capacity management and server sprawl within dynamic IT infrastructure environments. In addition, virtualization delivers inherent “green” benefits through the reduction of data center power and cooling consumption.

SAVVIS has been an industry leader in developing and implementing virtual private networking, utility compute, storage and security solutions that leverage virtualization technology. Now SAVVIS has partnered with VMware, the recognized leader in virtualized technology solutions, to deliver a managed dedicated virtualization service ideally suited to variable, light-to-medium compute loads.

Cost-Effective, High Availability Solution

SAVVIS Virtual Intelligent Hosting is a highly scalable and flexible managed dedicated hosting service based on VMware Infrastructure Enterprise. The platform allows a single physical server to be partitioned into multiple self-contained virtual machines, each with its own operating system (OS) and set of applications to meet your needs. As a result, you can consolidate the total number of physical servers into a smaller number of virtual machines running on a much smaller number of physical dedicated servers.

**Virtual Intelligent Hosting Architecture
Powered by VMware**



For more information about SAVVIS, visit www.savvis.net or call 1-800-463-8294.

The Virtual Intelligent Hosting service includes dedicated use of a SAVVIS-provided HP server; complete licensing, management and monitoring of VMware; and complete licensing, management and monitoring of the instance operating systems in one of SAVVIS' state-of-the-art data centers. Your business may benefit from significant cost savings with this solution, as well as increased operational efficiency, flexibility and IT service levels without the typical costs of exploring virtualization solutions in-house.

Maximize Hardware Resources with Virtual Intelligent Hosting

Significantly increase the efficiency of your computing resources and dramatically lower the cost of High Availability with Virtual Intelligent Hosting.

- **Run Microsoft[®] Windows[®], Red Hat[®] Enterprise Linux[®], and Sun[®] Solaris[™] operating systems on the same server.** The service enables multiple operating system instances to run in parallel on the same server or node. This eliminates the need for testing application interaction within the same operating system as each application can have its own OS instance. This is also helpful for software development and testing platforms.
- **Delivers advantages of HP server and blade options** for reliable, enterprise-grade computing. HP DL series servers provide both two- and four-socket Intel[®] or AMD processors, and the HP BladeSystem c-Class offers improved economies of scale for larger node deployments.
- **High-performance, Fibre Channel-based Storage Area Network (SAN)** provides storage for the service. With multiple storage Quality of Service levels, you can buy the storage you need and easily upgrade across time.
- **Built-in failover functionality via VMware[®] High Availability (HA)** allows the instance operating systems to fail over to other nodes by using multiple nodes in a failover group. VMware HA automatically restarts virtual machines on other physical machines should a hardware failure occur.
- **Offers up to 99.9% availability SLA** for all Virtual Intelligent Hosting nodes within a failover group of two or more nodes.
- **Customizable solutions to suit your specific needs** – Customize memory, storage size and RAID configurations. Add further protection for your data with associated security, backup and restore and off-site vaulting solutions. Supplementary Professional Services are also available to support activities falling outside the scope of the standard service offerings.

Optimize Dynamic Compute Infrastructure

Virtual Intelligent Hosting's Dynamic Instance Balancing feature leverages VMware[®] Distributed Resource Scheduler (DRS) and VMware[®] VMotion[™]. These capabilities allow you to group servers via a logical failover pool and VMware to balance the placement of instances on servers dynamically as the server load changes. As computing load characteristics change, individual Virtual Intelligent Hosting instances will dynamically balance themselves across the available Virtual Intelligent Hosting nodes within a failover group across time.

Integration with SAVVISStation Web Portal

The Virtual Intelligent Hosting service can be monitored through the SAVVISStation portal, which is a web-based user interface. Access to the portal is restricted to designated individuals in your organization, allowing them to order additional Virtual Intelligent Hosting services and manage and monitor your current Virtual Intelligent Hosting deployment. Portal support is available 24/7, via a phone call or e-mail to the SAVVIS Support Center.

Get the Most Out of Your Server Computing Power

In today's complex IT environments, server virtualization responds to the challenge of reining in ever-expanding server sprawl, over-provisioning and under-utilizing server resources, and reducing associated data center power and cooling costs. When doing more with less is a priority in your IT organization, running multiple virtual machines allows you to leverage a physical server's computing potential to the fullest. Let SAVVIS Virtual Intelligent Hosting, powered by VMware, help you maximize your computing resources and keep IT expenses under control.

About SAVVIS

SAVVIS, Inc. (NASDAQ:SVVS) is a leader in providing and managing global IT infrastructure and end-to-end managed services that enable quick and strategic response to the demands and technology needs of business and government. SAVVIS combines virtualization technology, a global network and data centers with automated management and provisioning systems to provide a full suite of hosting, utility compute, network, security and professional services. These services give customers an ideal balance of support and control that enables them to focus their resources on their core business while SAVVIS ensures the quality of their IT infrastructure.

Linux[®] is the registered trademark of Linus Torvalds in the U.S. and other countries.

For more information
about SAVVIS, visit
www.savvis.net or
call 1-800-463-8294.