

HOSTING SERVICES

Savvis Dedicated Cloud ComputePowered by VMware[®]**Cut Costs, Maximize Server Utilization, and Boost Business Effectiveness**

Your Web site is overloaded. Your customers are angry. And you're out of capacity, out of time, and over budget. Sound familiar?

As many organizations have learned from bitter experience, although investing in too much infrastructure wastes precious capital; too little can be even more devastating. Site performance suffers. Project deadlines are missed because you don't have sufficient development capacity. And quality suffers due to a lack of adequate testing and staging environments. Yet right-sizing your IT environment traditionally required tedious capacity planning and extensive server deployments to accommodate multiple operating systems, applications, and databases, as well as sufficient redundancy.

No longer. Savvis Dedicated Cloud Compute eliminates all the complexity and financial risk from the equation by allowing you to more fully utilize your server infrastructure. You pay only for the instances you need, and provision additional instances on demand through our secure SavvisStation Portal. By helping you align your infrastructure capacity to your needs, Savvis Dedicated Cloud Compute reduces your overall investment in hardware, allowing you to contain server sprawl through an infinitely more efficient hosting environment that significantly improves your speed to market.

Savvis Dedicated Cloud Compute: There When You Need It

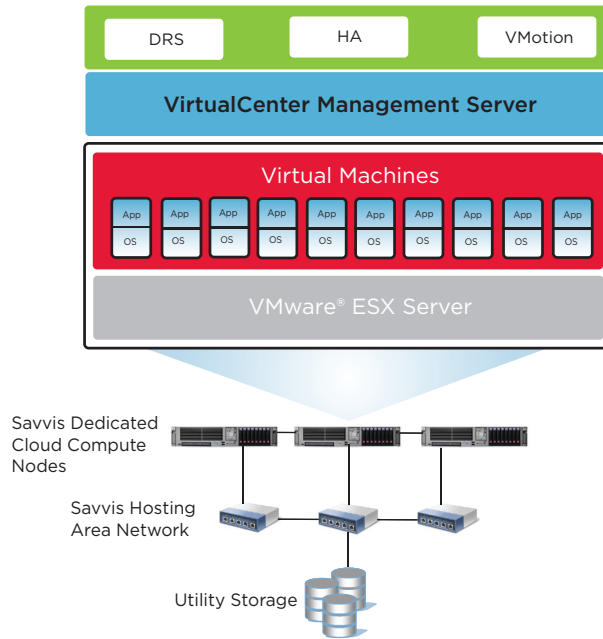
Savvis Dedicated Cloud Compute delivers a scalable, dedicated hosting environment that can easily expand with your needs. Savvis has combined our secure hosting infrastructure with flexible and expandable automated provisioning and virtualization technologies to deliver enterprise-class capabilities that allow you to more fully utilize compute resources, thereby reducing the number of physical servers required to run a traditional hosting environment. And you can dial up or down server instances as you need them through the SavvisStation Portal. All hosted in Savvis' state-of-the-art data center facilities supported by a fully redundant infrastructure that minimizes downtime.

The Savvis Advantage

Savvis Dedicated Cloud Compute maximizes use of your server resources via VMware by:

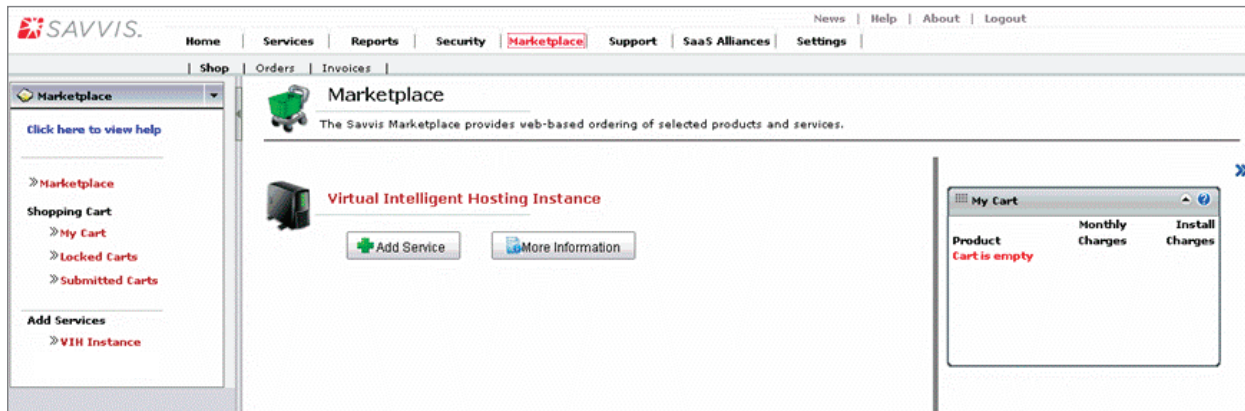
- Fully licensing, managing, and monitoring VMware and instance operating systems so that your IT staff can focus on the application layer
- Providing high availability multi-node environments with up to a 99.9 percent uptime promise
- Leveraging VMware[®] VMotion[™] and VMware[®] Distributed Resource Scheduler for automated instance balancing
- Delivering quick instance provisioning in minutes, not days
- Providing access to the SavvisStation Portal to add/remove operating system instances, monitor operational metrics, and manage service features

Savvis Dedicated Cloud Compute Architecture
Powered by VMware



Provisioning Is Just a Click Away

You must move swiftly to keep up with business demands before they become obstacles to success. Savvis understands that. We've designed Savvis Dedicated Cloud Compute with automated instance provisioning for that reason. So you need to provision a new instance with Red Hat® Enterprise Linux® up and running right away? No problem. Just log on to SavvisStation Portal, select your options, and within minutes your fully provisioned server instance will be up and running. And our team of certified IT professionals are available on a 24/7 basis to maintain your environment, giving you peace of mind that your hosting infrastructure is always tuned to deliver optimal performance.



Maximize Hardware Resources

You can significantly increase the efficiency of your computing resources and dramatically lower the cost of High Availability environments. Among other things, Savvis Dedicated Cloud Compute allows you to:

- **Run Microsoft[®] Windows[®], Red Hat[®] Enterprise Linux[®], and Sun[®] Solaris[™] operating systems 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 operating system instance. This is also helpful for software testing and development platforms.
- **Perform automated provisioning through the secure SavvisStation Portal.** You can provision additional instances when you need them - in minutes not days - with flexible business terms, and add and reduce instances as you require.
- **Reap the advantages of HP server and blade options for reliable, enterprise-grade computing.** HP ProLiant 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.
- **Access high-performance, Fibre Channel-based storage area networks (SAN).** Our SAN provides storage for the Savvis Dedicated Cloud Compute service and offers multiple storage Quality of Service (QoS) levels. This allows you to buy the storage you need and upgrade easily whenever you need to in the future.
- **Get built-in failover functionality via VMware[®] High Availability (HA).** This 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.
- **Achieve up to 99.9 percent availability.** Savvis offers up to a 99.9 percent availability service level agreement (SLA) levels for all Savvis Dedicated Cloud Compute nodes within a failover group of two or more nodes.
- **Customize our solutions to suit your specific needs.** Customize memory, storage size and quality of service. Add further protection for your data with associated security, backup and restore, and off-site vaulting solutions. Professional Services are also available to support activities falling outside the scope of our standard cloud service offerings.

Optimized Dynamic Compute Infrastructure

The Savvis Dedicated Cloud Compute 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. As computing load characteristics change, individual instances will dynamically balance themselves across the available Savvis Dedicated Cloud Compute nodes within a failover group across time.



HOSTING SERVICES
Savvis Dedicated
Cloud Compute
Powered by VMware®

Security for Your Environment

Complementing your hosting environment with leading security services has never been easier. Our portfolio of security services benefit your company by providing flexible and scalable managed security offerings that can be added to your hosting solution to provide protection against threats to your environment. Our fully managed suite of security solutions includes managed firewall, network intrusion detection (NIDS), email and web protection services and DDoS Mitigation.

Get the Most Out of Your Server Computing Power

In today's complex IT environments, server virtualization can help rein in server sprawl, prevent over-provisioning and under-utilizing server resources, and reduce 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 Dedicated Cloud Compute powered by VMware help you maximize your computing resources and keep IT expenses under control.

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