



VMware vCenter Operations Management Suite, VMware vCloud Networking and Security, and VMware vCloud Suite provide for enhanced management in both virtualization environments and the cloud

Table of contents

1 Overview	8 Publications
2 Key prerequisites	9 Technical information
2 Planned availability date	10 Ordering information
2 Description	13 Terms and conditions
8 Product positioning	14 Prices
8 Program number	

At a glance

VMware vCenter Operations Management Suite: A solution that provides automated operations management using patented analytics and an integrated approach to performance, capacity planning, and configuration management.

VMware vCloud Networking and Security: A software-defined networking and security solution that enhances operational efficiency, promotes agility, and enables extensibility to rapidly respond to business needs.

VMware vCloud Suite: An integrated solution that delivers a comprehensive cloud offering in three editions. Infrastructure services are pooled together to meet IT's most critical needs, with built-in operations management and security to complete the solution.

Overview

VMware vCenter Operations Management Suite: This offering provides automated operations management using patented analytics and an integrated approach to performance, capacity planning, and configuration management. The vCenter Operations Management Suite enables IT organizations to get better visibility and actionable intelligence to proactively ensure service levels, optimum resource usage, and configuration compliance in dynamic virtual and cloud environments. There are four suites available with increasing richness of functionality (Standard, Advanced, Enterprise, and Enterprise Plus). Key benefits are:

- Higher quality of service, fewer incidents, and less downtime of infrastructure and application services.
- Increased productivity and collaboration from better visibility across the entire environment.
- Potential for infrastructure cost savings and better resource utilization from capacity optimizations. Fewer tools are need to monitor the environment.
- Support for continuous compliance with IT policies and regulatory requirements.

VMware vCloud Networking and Security: This software-defined networking and security solution enhances operational efficiency, unlocks agility, and enables extensibility to rapidly respond to business needs. It provides a broad range of

services in a single solution, including virtual firewall, VPN, load balancing, and VXLAN extended networks. Key benefits include the ability to:

- Lower cost and complexity with a virtualized networking and security solution
- Scale and move virtual workloads without physical network or security constraints or the need for specialized appliances
- Enable integration of third-party network and security solutions through open architecture and standard APIs
- Streamline operations through VMware vCenter and VMware vCloud Director integration

VMware vCloud Suite: This integrated solution delivers a comprehensive cloud offering in three editions. Infrastructure services are pooled together to meet IT's most critical needs, with built-in operations management and security to complete the solution. Each edition includes vSphere Enterprise Plus 5.1, vCloud Director, vCloud Connector, and vCloud Networking and Security.

The richer editions incorporate vCenter Operations Management Suite content, vCloud Automation Center, vCenter Site Recovery Manager, and vFabric Director. These packages incorporate key features in a single purchase with a simplified per-processor licensing metric.

- vCloud Suite Standard: The Standard edition delivers software-defined datacenter features providing infrastructure as a service capability.
- vCloud Suite Advanced: The Advanced edition adds advanced vCloud networking and security and vCenter Operations Management Advanced Suite for performance monitoring and alerting with capacity planning, reporting, and optimization.
- vCloud Suite Enterprise: The Enterprise edition builds out a complete cloud infrastructure as a service with rapid application provisioning. This edition enables control and accountability with configuration and chargeback management. It delivers availability SLAs and provides for on-demand provisioning of multi-tier applications. This edition incorporates all of the features mentioned in the previous editions plus vCenter Site Recovery Manager, vCenter Operations Management Enterprise Suite, vCloud Automation Center, and vFabric Application Director.

Key prerequisites

Refer to the [Technical information](#) section.

Planned availability date

November 30, 2012

Description

VMware vCenter Operations Management Suite: This offering provides automated operations management using patented analytics and an integrated approach to performance, capacity planning, and configuration management. The vCenter Operations Management Suite enables IT organizations to get better visibility and actionable intelligence to proactively ensure service levels, optimum resource usage, and configuration compliance in dynamic virtual and cloud environments. There are four suites available with increasing richness of functionality (Standard, Advanced, Enterprise, and Enterprise Plus).

Key benefits are:

- Higher quality of service, fewer incidents, and less downtime of infrastructure and application services.

- Increased productivity and collaboration from better visibility across the entire environment.
- Potential for infrastructure cost savings and better resource utilization from capacity optimizations. Fewer tools are need to monitor the environment.
- Support for continuous compliance with IT policies and regulatory requirements.

New key features of VMware vCenter Operations Management Suite editions:

- Operations Management Dashboard provides comprehensive views into health, risk, and efficiency scores of your cloud infrastructure. Quickly drill down to see what is causing current workload conditions, pinpoint potential problems in the future, and identify areas with inefficient use of resources.
- Correlation of Performance and Change Events inside the guest operating system enables administrators to quickly understand and remediate performance issues arising from configuration changes.
- Compliance Checking of vSphere Hosts allows administrators to maintain a compliant infrastructure and automate the hardening of vSphere hosts with prebuilt security and compliance guidelines.
- Smart Alerts provide proactive notifications of building health, performance, and capacity issues in the environment. Automated root cause analysis identifies the offending metric across all layers of the infrastructure.
- Capacity Planning, Reporting, and Optimization views help administrators optimize VM density by identifying areas of reclaimable waste and chronic capacity shortfalls. Configurable alerts notify of changing capacity conditions in production and nonproduction areas.
- Integrated Cost Metering and Reporting capabilities provide visibility into the financial value of consumed resources and enable administrators to optimize provisioned capacity for lowest cost without sacrificing performance.
- Discovery and Visualization of Application and Infrastructure Dependencies bring application-level awareness to infrastructure and operations teams to ensure service levels and disaster recovery protection for all critical application services. Application components and version numbers are named automatically and updated continuously.

vCenter Operations Management Suite

	Small and midsize --- Enterprise-----		Enterprise	
	Standard	Advanced	Enterprise	Plus
Scope				
Small vSphere environments	X			
Large vSphere environments		X		
Virtual and cloud infrastructure			X	
Cloud and heterogeneous environments				X
vCenter Components				
Operations Manager	X	X	X	X
	(performance only)			
Infrastructure Navigator			X	X
Chargeback Manager			X	X
Configuration Manager			X	X
		(vSphere hosts only)		
Key features and capabilities				
Operations Dashboard	X	X	X	X
Proactive Smart Alerts	X	X	X	X
Customizable Dashboards			X	X
Performance Management				
Self-learning Performance Analytics	X	X	X	X
Dynamic Thresholds	X	X	X	X
Extensible to 3rd party data sources			X	X
3rd party adapters included				X
Capacity Management				
Capacity Metering	X	X	X	X

Trending Dashboards		X	X	X
Scenarios and Modeling		X	X	X
Alerting and Reporting		X	X	X
Configuration and Compliance				
vSphere change event correlation	X	X	X	X
Compliance for vSphere hosts			X	X
In-guest change event correlation				X
Compliance for VM and guest OS				X
Remediation and Rollback				X
Application Dependency Mapping				
Automated Discovery			X	X
Naming and Versioning			X	X
Relationship Visualization			X	X
Cost Metering and Reporting				
Fixed and variable cost models			X	X
Cost visibility for business teams			X	X
Cost analysis and reporting			X	X

VMware vCloud Networking and Security: This software-defined networking and security solution enhances operational efficiency, promotes agility, and is extensible to rapidly respond to business needs. It provides a broad range of services in a single solution, including virtual firewall, VPN, load balancing, and VXLAN extended networks. Management integration with VMware vCenter and vCloud Director reduces the cost and complexity of datacenter operations and promotes the operational efficiency and agility of virtual datacenters and private cloud deployments. This offering:

- Lowers cost and complexity with a virtualized networking and security solution
- Efficiently manages compute resources across cluster and subnet boundaries
- Scales and moves virtual workloads without physical network or security constraints or the need for specialized appliances
- Enables integration of third-party network and security solutions through open architecture and standard APIs
- Streamlines operations through vCenter and vCloud Director integration
- Provides scalable networking and security while simplifying compliance

Key features of vCloud Networking and Security:

- **Edge:** Provides a rich set of integrated networking and security gateway services for protecting virtual datacenters and optimizing resource utilization. This virtual appliance includes services such as firewall, network address translation (NAT), load balancing, and VPN. Edge High Availability protects against network, host, and software failures.
- **App Firewall:** Protects and isolates critical applications with security applied immediately to surround a virtual machine. vCenter integration streamlines management and improves operational efficiency.
- **VXLAN:** Enables technology for network virtualization, providing network abstraction, elasticity, and scale across the datacenter. VXLAN provides an architecture for scaling your applications across clusters and pods without any physical network reconfiguration.
- **Management and Reporting:** Through seamless integration with VMware vCenter Server and vCloud Director, provides a central point of control for deploying, managing, reporting, logging, and integrating security and gateway services. Role-based access control enables separation of duties and compliance.
- **vCloud Ecosystem Framework:** Integrates partner services at either the virtual network interface card (vNIC) or virtual edge through REST APIs.

VMware vCloud Suite: This integrated solution delivers a comprehensive cloud offering in three editions. Infrastructure services are pooled together to meet IT's most critical needs, with built-in operations management and security to complete the solution. Each edition includes vSphere Enterprise Plus 5.1, vCloud Director, vCloud Connector, and vCloud Networking and Security. The richer editions incorporate vCenter Operations Management Suite content, vCenter Site

Recovery Manager, vCloud Automation Center, and vFabric Director. These packages incorporate key features in a single purchase with a simplified per-processor licensing metric. Key features of VMware vCloud Suite:

Virtualization:

- VMware vSphere 5.1: Implement virtualized infrastructure with policy-based automation.
- vSphere ESXi: Take advantage of a robust, production-proven, high-performance virtualization layer.
- vSphere vMotion and Storage vMotion: Eliminate application downtime from planned server maintenance by migrating running virtual machines between hosts and with proactive and nondisruptive storage migration.
- vSphere Distributed Switch: Centralize network provisioning, administration, and monitoring using datacenter-wide network aggregation.
- vSphere DRS, Storage DRS, Storage I/O Control, Network I/O Control vSphere DRS: Automatically load-balance across hosts and storage, and define priority access to network and storage resources.
- vSphere High Availability, Fault Tolerance, Data Protection, and Replication: Increase availability of applications, storage resources, infrastructure, and management.
- vShield Zones and vShield Endpoint: Secure vSphere with application-aware firewall and AV functions offloaded to a hardened security virtual machine.
- vSphere Host Profiles and Auto Deploy: Automation for rapid deployment and patching of vSphere hosts and fast setup of new hosts.

Cloud Infrastructure:

- VMware vCloud Director: Virtual datacenters for consumption within minutes
- VMware vCloud Connector: Public cloud extensibility

Provision software-defined datacenter services as complete virtual datacenters that are ready for consumption in a matter of minutes.

- Elastic virtual datacenters: Eliminate compute, storage, and networking silos to ensure highest hardware utilization, and allocate resources to tenant organizations using pooling across multiple vSphere clusters.
- Service catalog: Deploy multi-tier applications as preconfigured virtual appliances with virtual machines, operating system images, and other media with the click of a button from service catalogs.
- Multi-tenancy: Create a secure multi-tenant environment with multiple organizations sharing the same infrastructure, thus leading to economies of scale.
- Fast provisioning: Reap significant storage savings via VMware's unique Linked Clone technology that lets end users rapidly clone base vApps into children vApps by storing only the changes made by children and reading all other data from the base.
- Public cloud extensibility: Seamlessly leverage external capacity of public clouds.

VMware vCloud Networking and Security:

Provides a broad range of services in a single solution, including virtual firewall, VPN, load balancing, and VXLAN extended networks.

- Edge provides a rich set of integrated networking and security gateway services for protecting the perimeter of virtual datacenters. The Edge virtual appliance provides effective firewalling as well as integrated gateway services such as NAT, load balancer, VPN, and DHCP. Edge High Availability protects against network, host, and software failures.
- App Firewall segments and isolates critical applications within the virtual datacenter using virtual network interface card (vNIC) level firewalling. It enables you to create logical and elastic trust zones that are protected from network-based threats.

- VXLAN is the enabling technology for network virtualization, providing network abstraction, elasticity, and scale across the datacenter. VXLAN provides an architecture for scaling your applications across clusters and pods without any physical network reconfiguration.
- Data Security scans virtual workloads for sensitive data such as credit card information and reports violations of regulations (such as PCI-DSS), enabling IT organizations to quickly assess the state of compliance with regulations from around the world.
- Management and Reporting capabilities are enabled through seamless integration with VMware vCenter Server and VMware vCloud Director.

VMware vCenter Site Recovery Manager:

Ensure simple and reliable disaster protection for all virtualized applications, leveraging cost-efficient vSphere Replication or storage-based replication to:

- Replace traditional, error-prone manual runbooks with simple, automated recovery plans
- Enable frequent nondisruptive testing of recovery plans to ensure that they meet business requirements
- Automate site recovery and migration processes to ensure fast, reliable recovery
- Streamline planned migrations and preventive failovers

Management:

VMware vCenter Operations Management Suite:

Ensure service levels, optimum resource usage, and configuration compliance in dynamic virtual and cloud environments through integrated performance, capacity, and configuration management.

- Operations management dashboard and proactive alerts: Obtain comprehensive visibility into the health, risk, and efficiency of your cloud infrastructure.
- Automated root cause analysis of performance problems.
- Correlation of performance and change events: Quickly understand and remediate performance issues arising from configuration changes.
- Capacity planning, reporting, and optimization: Identify areas of reclaimable waste and chronic capacity shortfalls and optimize VM density.
- Continuous compliance: Detect, remediate, and enforce configuration standards to maintain a compliant infrastructure.
- Discovery and visualization of application and infrastructure dependencies.
- Integrated cost metering and reporting: Create visibility into resource utilization and the financial value of consumed resources.

VMware vFabric Application Director:

Automate the configuration and deployment of multi-tier applications across private and public cloud infrastructures.

- Application blueprints: Blueprints offer an intuitive drag and-drop canvas for quickly creating visual blueprints of application deployment topologies.
- Standardized OS and middleware templates: A customizable catalog, prepopulated with standard application components and scripts, allows easy reuse when constructing new application topologies.
- Flexible cloud deployments: Blueprints can be reused on multiple virtual and private/public cloud infrastructures.
- Deployment profiles: Profiles govern settings such as cloud templates, networks, and application configuration values allowed for use in specific deployment environments.
- Automatically generated deployment execution plans: Quality and compliance reviews are performed before deployments are executed for regulated applications.

- Native integration with VMware vCloud Director: Automate the deployment of virtual infrastructure alongside application deployment.
- Pre-instrumented application performance management.

VMware vCloud Automation Center:

Enables customized, self-service provisioning and lifecycle management of cloud services that comply with established business policies. It provides a secure portal where authorized administrators, developers, or business users can request new IT services as well as manage existing computer resources from predefined user-specific menus.

Business-aware governance and control allows IT administrators to apply their own way of doing business to the cloud without changing organizational processes or policies. Enterprises gain the flexibility needed for business units to have different service levels, policies, and automation processes, as appropriate for their needs.

- Gain business agility and operational efficiency with a policy-based approach to automating the governance and delivery of infrastructure and desktop services.
- Accelerate the deployment of business relevant cloud services across multi-vendor virtual and physical infrastructures in private and public clouds.
- Leverage vCloud Director environments to benefit from policy-based virtual datacenters built on pooled infrastructure resources and software-define networking, security, storage and availability services.
- Quickly demonstrate the value of a cloud infrastructure deployment to secure organizational buy-in and management commitment.

Detailed breakdown of each vCloud Suite Edition:

	Standard	Advanced	Enterprise
Cloud Management			
vCloud Automation Center			
- Provisioning and management of IT services in vSphere environments			X
vFabric Application Director			
- Automated configuration and deployment of multi-tier cloud applications			X
vCenter Operations Management Suite			
- Application Monitoring OS, middleware, databases		X	X
- Configuration Compliance vSphere host & VM change and configuration		X	X
- Performance & Capacity Optimization analytics, dashboards and alerting		X	X
- Application Awareness discovery and dependency mapping		X	X
- Chargeback metered utilization reporting and accountability		X	X
Cloud Infrastructure			
vCenter Site Recovery Manager			
- Automated disaster recovery planning, testing, and execution			X
vCloud Networking and Security			
- Advanced continuous availability, firewall and network		X	X
- Software defined networking, security, and ecosystem integration	X	X	X
vCloud Director & vCloud Connector Advanced Edition			
- Virtualized datacenters with multi-tenancy and public cloud extensibility vSphere	X	X	X

- Virtualized infrastructure with policy-based automation X X X

Note: vCloud Suite Editions are licensed per CPU.

Product positioning

- VMware vSphere Essentials: Provides an all-in-one solution for small offices to consolidate and manage many application workloads while reducing hardware and operating costs with a low up-front investment.
- VMware vSphere Essentials Plus: Adds high application availability and data protection for a complete server consolidation and business continuity solution for the small office IT environment.
- VMware vSphere Standard: Offers basic consolidation of applications to slash hardware costs while accelerating application deployment.
- VMware vSphere Enterprise: Minimizes downtime, protects data, and automates resource management.
- VMware vSphere Enterprise Plus: Delivers the benefits of VMware vSphere and transforms your IT infrastructure into the next generation of flexible, reliable IT services.
- VMware vCenter Product Family: Helps deliver the highest SLAs across the IT infrastructure with VMware vCenter virtualization management products. These products can help you achieve the efficiency and agility your datacenter needs to power your organization's business-critical applications. They support greater operational efficiency and policy-driven control while managing IT service levels across a dynamic virtual infrastructure. The vCenter family helps you deliver dramatically simplified and more effective IT management.
- VMware View for Desktop Virtualization: Delivers rich, personalized virtual desktops as a managed service from a virtualization platform built to deliver the entire desktop, not just applications.
- VMware vCloud Suite: Provides a complete integrated cloud infrastructure that simplifies the deployment and management of the cloud.

Program number

Program number	V.R.M	Program name
5771-VM5	5.0.0	VMware 5 with 1 Year Software Subscription
5773-VM5	5.0.0	VMware 5 with 3 Year Software Subscription
5775-VM5	5.0.0	VMware 5 with 5 Year Software Subscription

Business Partner information

If you are a Direct Reseller - System Reseller acquiring products from IBM, you may link directly to Business Partner information for this announcement. A PartnerWorld ID and password are required (use IBM ID).

<https://www.ibm.com/partnerworld/mem/sla.jsp?num=212-519>

Offering Information

Product information is available via the Offering Information website

<http://www.ibm.com/common/ssi>

Publications

No publications are shipped with these programs.

IBM® Publications Center

The Publications Center is a worldwide central repository for IBM product publications and marketing material with a catalog of 70,000 items. Extensive search facilities are provided. Payment options for orders are via credit card (in the US) or customer number for 20 countries. A large number of publications are available online in various file formats, and they can all be downloaded by all countries, free of charge.

<http://www.ibm.com/shop/publications/order>

Technical information

Specified operating environment

Hardware requirements

IBM System x® and BladeCenter® servers that are listed on the IBM ServerProven® website

<http://www-03.ibm.com/servers/eserver/serverproven/compat/us/>

Software requirements

To view the operating systems supported, visit

http://www.vmware.com/products/server/esx_specs.html

http://www.vmware.com/products/vmanage/vc_specs.html

The program's specifications and specified operating environment information may be found in documentation accompanying the program, if available, such as a readme file, or other information published by IBM, such as an announcement letter. Documentation and other program content may be supplied only in the English language.

Compatibility

Some configurations may not be compatible.

Limitations

To view the supported operating systems, visit

http://www.vmware.com/products/server/esx_specs.html

http://www.vmware.com/products/vmanage/vc_specs.html

Security, auditability, and control

The customer is responsible for evaluation, selection, and implementation of security features, administrative procedures, and appropriate controls in application systems and communication facilities.

Software Services

IBM Software Services has the breadth, depth, and reach to manage your services needs. You can leverage the deep technical skills of our lab-based Software Services team and the business consulting, project management, and infrastructure expertise of our IBM Global Services team. Also, we extend our IBM Software Services reach through IBM Business Partners to provide an extensive portfolio of capabilities. Together, we provide the global reach, intellectual capital, industry insight, and technology leadership to support a wide range of critical business needs.

To learn more about IBM Software Services or to contact a Software Services sales specialist, visit

<http://www.ibm.com/software/sw-services/>

Ordering information

Charge metric

Program name	PID number	Charge metric
VMware 5 with 1 Year Software Subscription	5771-VM5	Per Processor Per 6 Processors Per 25 VMs
VMware 5 with 3 Year Software Subscription	5773-VM5	Per Processor Per 6 Processors Per 25 VMs
VMware 5 with 5 Year Software Subscription	5775-VM5	Per Processor Per 6 Processors Per 25 VMs

Server

Server is a unit of measure by which the program can be licensed. A server is a physical computer that is comprised of processing units, memory, and input/output capabilities and that executes requested procedures, commands, or applications for one or more users or client devices. Where racks, blade enclosures, or other similar equipment is being employed, each separable physical device (for example, a blade or a rack-mounted device) that has the required components is considered itself a separate server. For the purpose of server-based licensing, licensee must obtain entitlements for each server that is made available to the program, regardless of the number of processor cores and partitions in the server or the number of copies of the program on the server.

Notes :

- Some programs may require licenses for the program **and** what is being managed. In that case, the following applies. In addition to the entitlements required for the program directly, licensee must obtain entitlements for this program sufficient to cover the servers managed by the program.
- Some programs may be licensed on a managed basis **only**. In that case, the following applies. Instead of the entitlements required for the program directly, licensee must obtain entitlements for this program sufficient to cover the servers managed by program.

New licensees

Program delivery: To order the programs described in this announcement, specify the type model number, order type description, one-time charge (OTC) feature number with quantity, and supply feature as indicated and listed in the tables below.

Except where noted, configuration aids, either IBM Configurator for e-business or IBM Hardware Configurator, must be used for creation of valid software and hardware orders for the offerings in this announcement as well as other referenced and affiliated announcement offerings.

Billing for the operating systems will occur under the licensed program order number contained in this announcement.

The licenses below are available for stand-alone purchase. To order these programs, specify the type model number, order type description, one-time charge (OTC) feature number with quantity, and supply feature, or the single entity offering (SEO) number as indicated and listed in the tables below.

Feature description	OTC feature number	Supply feat number	SEO number
---------------------	--------------------------	--------------------------	---------------

5771-VM5 VMware 5 with 1 Year Software Subscription

VMware vCtr Operations 5.6 Mgmt Suite Std (25 VM Pack), Lic&1Yr Subs Per 25 VMs with 1 Year Subscription	1708	5809	00Y9876
VMware vCloud Suite 5 Standard, License and 1 Yr Subs Per Processor with 1 Year Subscription	1709	5809	00Y9877
VMware vCloud Suite 5 Advanced, License and 1 Yr Subs Per Processor with 1 Year Subscription	1710	5809	00Y9878
VMware vCloud Suite 5 Enterprise, License and 1 Yr Subs Per Processor with 1 Year Subscription	1711	5809	00Y9879
VMware vCloud Networking & Security Std (25 VM Pack), Lic& 1 Yr Subs Per 25 VMs with 1 Year Subscription	1712	5809	00Y9880
VMware vCloud Networking & Security Adv (25 VM Pack), Lic& 1 Yr Subs Per 25 VMs with 1 Year Subscription	1713	5809	00Y9881
VMware vSphere 5 Standard w/Operations Management, Lic and 1 Yr Subs Per Processor with 1 Year Subscription	1714	5809	00Y9882
VMware vSph 5 Std w/Operations Mgmt Acc Kit - 6 procs, Lic&1Yr Subs Per 6 Processors with 1 Year Subscription	1715	5809	00Y9883
Upg: VMware vSph 5 Std to vSph 5 Std w/Ops Mgmt-1 Proc, Lic&1Yr Subs Per Processor with 1 Year Subscription	1716	5809	00Y9884
Upg: VMware vSphere 5 Std to vCloud Suite 5 Std, Lic & 1 Yr Subs Per Processor with 1 Year Subscription	1717	5809	00Y9885
Upg: VMware vSphere 5 Std to vCloud Suite 5 Adv, Lic & 1 Yr Subs Per Processor with 1 Year Subscription	1718	5809	00Y9886
Upg: VMware vSphere 5 Std to vCloud Suite 5 Ent, Lic & 1 Yr Subs Per Processor with 1 Year Subscription	1719	5809	00Y9887
Upg: VMware vSphere 5 Ent to vCloud Suite 5 Std, Lic & 1 Yr Subs Per Processor with 1 Year Subscription	1720	5809	00Y9888
Upg: VMware vSphere 5 Ent to vCloud Suite 5 Adv, Lic & 1 Yr Subs Per Processor with 1 Year Subscription	1721	5809	00Y9889
Upg: VMware vSphere 5 Ent to vCloud Suite 5 Ent, Lic & 1 Yr Subs Per Processor with 1 Year Subscription	1722	5809	00Y9890
Upg: VMware vSphere 5 EntPlus to vCloud Suite 5 Std, Lic & 1 Yr Subs Per Processor with 1 Year Subscription	1723	5809	00Y9891
Upg: VMware vSphere 5 EntPlus to vCloud Suite 5 Adv, Lic & 1 Yr Subs Per Processor with 1 Year Subscription	1724	5809	00Y9892
Upg: VMware vSphere 5 EntPlus to vCloud Suite 5 Ent, Lic & 1 Yr Subs Per Processor with 1 Year Subscription	1725	5809	00Y9893

Feature description	OTC feature number	Supply feat number	SEO number
---------------------	--------------------------	--------------------------	---------------

5773-VM5 VMware 5 with 3 Year Software Subscription

VMware vCtr Operations 5.6 Mgmt Suite Std (25 VM Pack), Lic&3Yr Subs Per 25 VMs with 3 Year Subscription	1464	5809	00Y9894
VMware vCloud Suite 5 Standard, License and 3 Yr Subs Per Processor with 3 Year Subscription	1465	5809	00Y9895
VMware vCloud Suite 5 Advanced, License and 3 Yr Subs Per Processor with 3 Year Subscription	1466	5809	00Y9896

VMware vCloud Suite 5 Enterprise, License and 3 Yr Subs Per Processor with 3 Year Subscription	1467	5809	00Y9897
VMware vCloud Networking & Security Std (25 VM Pack), Lic & 3 Yr Subs Per 25 VMs with 3 Year Subscription	1468	5809	00Y9898
VMware vCloud Networking & Security Adv (25 VM Pack), Lic & 3 Yr Subs Per 25 VMs with 3 Year Subscription	1469	5809	00Y9899
VMware vSphere 5 Standard w/Operations Management, Lic and 3 Yr Subs Per Processor with 3 Year Subscription	1470	5809	00Y9900
VMware vSph 5 Std w/Operations Mgmt Acc Kit - 6 procs, Lic&3Yr Subs Per 6 Processors with 3 Year Subscription	1471	5809	00Y9901
Upg: VMware vSph 5 Std to vSph 5 Std w/Ops Mgmt-1 Proc, Lic&3Yr Subs Per Processor with 3 Year Subscription	1472	5809	00Y9902
Upg: VMware vSphere 5 Std to vCloud Suite 5 Std, Lic & 3 Yr Subs Per Processor with 3 Year Subscription	1473	5809	00Y9903
Upg: VMware vSphere 5 Std to vCloud Suite 5 Adv, Lic & 3 Yr Subs Per Processor with 3 Year Subscription	1474	5809	00Y9904
Upg: VMware vSphere 5 Std to vCloud Suite 5 Ent, Lic & 3 Yr Subs Per Processor with 3 Year Subscription	1475	5809	00Y9905
Upg: VMware vSphere 5 Ent to vCloud Suite 5 Std, Lic & 3 Yr Subs Per Processor with 3 Year Subscription	1476	5809	00Y9906
Upg: VMware vSphere 5 Ent to vCloud Suite 5 Adv, Lic & 3 Yr Subs Per Processor with 3 Year Subscription	1477	5809	00Y9907
Upg: VMware vSphere 5 Ent to vCloud Suite 5 Ent, Lic & 3 Yr Subs Per Processor with 3 Year Subscription	1478	5809	00Y9908
Upg: VMware vSphere 5 EntPlus to vCloud Suite 5 Std, Lic & 3 Yr Subs Per Processor with 3 Year Subscription	1479	5809	00Y9909
Upg: VMware vSphere 5 EntPlus to vCloud Suite 5 Adv, Lic & 3 Yr Subs Per Processor with 3 Year Subscription	1480	5809	00Y9910
Upg: VMware vSphere 5 EntPlus to vCloud Suite 5 Ent, Lic & 3 Yr Subs Per Processor with 3 Year Subscription	1481	5809	00Y9911

Feature description	OTC feature number	Supply feat number	SEO number
---------------------	--------------------------	--------------------------	---------------

5775-VM5 VMware 5 with 5 Year Software Subscription

VMware vCtr Operations 5.6 Mgmt Suite Std (25 VM Pack), Lic&5Yr Subs Per 25 VMs with 5 Year Subscription	0177	5809	00Y9912
VMware vCloud Suite 5 Standard, License and 5 Yr Subs Per Processor with 5 Year Subscription	0178	5809	00Y9913
VMware vCloud Suite 5 Advanced, License and 5 Yr Subs Per Processor with 5 Year Subscription	0179	5809	00Y9914
VMware vCloud Suite 5 Enterprise, License and 5 Yr Subs Per Processor with 5 Year Subscription	0180	5809	00Y9915
VMware vCloud Networking & Security Std (25 VM Pack), Lic & 5 Yr Subs Per 25 VMs with 5 Year Subscription	0181	5809	00Y9916
VMware vCloud Networking & Security Adv (25 VM Pack), Lic & 5 Yr Subs Per 25 VMs with 5 Year Subscription	0182	5809	00Y9917
VMware vSphere 5 Standard w/Operations Management, Lic and 5 Yr Subs Per Processor with 5 Year Subscription	0183	5809	00Y9918
VMware vSph 5 Std w/Operations Mgmt Acc Kit - 6 procs, Lic&5Yr Subs			

Per 6 Processors with 5 Year Subscription	0184	5809	00Y9919
Upg: VMware vSph 5 Std to vSph 5 Std w/Ops Mgmt-1 Proc, Lic&5Yr Subs Per Processor with 5 Year Subscription	0185	5809	00Y9920
Upg: VMware vSphere 5 Std to vCloud Suite 5 Std, Lic & 5 Yr Subs Per Processor with 5 Year Subscription	0186	5809	00Y9921
Upg: VMware vSphere 5 Std to vCloud Suite 5 Adv, Lic & 5 Yr Subs Per Processor with 5 Year Subscription	0187	5809	00Y9922
Upg: VMware vSphere 5 Std to vCloud Suite 5 Ent, Lic & 5 Yr Subs Per Processor with 5 Year Subscription	0188	5809	00Y9923
Upg: VMware vSphere 5 Ent to vCloud Suite 5 Std, Lic & 5 Yr Subs Per Processor with 5 Year Subscription	0189	5809	00Y9924
Upg: VMware vSphere 5 Ent to vCloud Suite 5 Adv, Lic & 5 Yr Subs Per Processor with 5 Year Subscription	0190	5809	00Y9925
Upg: VMware vSphere 5 Ent to vCloud Suite 5 Ent, Lic & 5 Yr Subs Per Processor with 5 Year Subscription	0191	5809	00Y9926
Upg: VMware vSphere 5 EntPlus to vCloud Suite 5 Std, Lic & 5 Yr Subs Per Processor with 5 Year Subscription	0192	5809	00Y9927
Upg: VMware vSphere 5 EntPlus to vCloud Suite 5 Adv, Lic & 5 Yr Subs Per Processor with 5 Year Subscription	0193	5809	00Y9928
Upg: VMware vSphere 5 EntPlus to vCloud Suite 5 Ent, Lic & 5 Yr Subs Per Processor with 5 Year Subscription	0194	5809	00Y9929

Customization options

Select the appropriate feature numbers to customize your order with delivery options desired. These features can be specified on the initial or MES orders.

Expedite shipments

Feature	Description
3445	Expedite

Expedite shipments will be processed to receive 72-hour delivery from the time IBM Software Delivery and Fulfillment (SDF) receives the order.

Software subscription

Not applicable

Terms and conditions

The information provided in this announcement letter is for reference and convenience purposes only. The terms and conditions that govern any transaction with IBM are contained in the applicable contract documents such as the IBM International Program License Agreement, IBM International Passport Advantage® Agreement, and IBM Agreement for Acquisition of Software Maintenance.

Licensing

Supplier's license terms apply.

Limited warranty

Not warranted by IBM . Warranty, if any, provided by supplier.

Volume orders

Not applicable

Educational allowance

Yes. 15% to qualified educational institutions.

Statement of good security practices

IT system security involves protecting systems and information through prevention, detection, and response to improper access from within and outside your enterprise. Improper access can result in information being altered, destroyed, or misappropriated or can result in misuse of your systems to attack others. Without a comprehensive approach to security, no IT system or product should be considered completely secure and no single product or security measure can be completely effective in preventing improper access. IBM systems and products are designed to be part of a comprehensive security approach, which will necessarily involve additional operational procedures, and may require other systems, products, or services to be most effective. IBM does not warrant that systems and products are immune from the malicious or illegal conduct of any party.

Prices

For current prices, contact IBM at 888-Shop-IBM (746-7426) or visit

<http://www-03.ibm.com/systems/x/>

To locate the web price, search on the feature number in the Search field.

IBM Global Financing

IBM Global Financing offers competitive financing to credit-qualified customers to assist them in acquiring IT solutions. Offerings include financing for IT acquisition, including hardware, software, and services, from both IBM and other manufacturers or vendors. Offerings (for all customer segments: small, medium, and large enterprise), rates, terms, and availability can vary by country. Contact your local IBM Global Financing organization or visit

<http://www.ibm.com/financing>

IBM Global Financing offerings are provided through IBM Credit LLC in the United States, and other IBM subsidiaries and divisions worldwide to qualified commercial and government customers. Rates are based on a customer's credit rating, financing terms, offering type, equipment type, and options, and may vary by country. Other restrictions may apply. Rates and offerings are subject to change, extension, or withdrawal without notice.

Financing from IBM Global Financing helps you preserve cash and credit lines, enables more technology acquisition within current budget limits, permits accelerated implementation of economically attractive new technologies, offers payment and term flexibility, and can help match project costs to projected benefits. Financing is available worldwide for credit-qualified customers.

Trademarks

IBM, System x, BladeCenter, ServerProven and Passport Advantage are registered trademarks of IBM Corporation in the United States, other countries, or both.

Other company, product, and service names may be trademarks or service marks of others.

Terms of use

IBM products and services which are announced and available in your country can be ordered under the applicable standard agreements, terms, conditions, and prices in effect at the time. IBM reserves the right to modify or withdraw this announcement at any time without notice. This announcement is provided for your information only. Additional terms of use are located at

<http://www.ibm.com/legal/us/en/>

For the most current information regarding IBM products, consult your IBM representative or reseller, or visit the IBM worldwide contacts page

<http://www.ibm.com/planetwide/us/>