# VMware vSphere with Operations Management

Virtualization with Consistent Management

### AT A GLANCE

#### Virtualizing with the Industry Leading Platform

Virtualizing helps prevent costly infrastructure sprawl. As users expand their virtualization footprint, choosing a reliable virtualization platform to run business-critical applications, scale-up and scale-out applications, maximize ROI of hardware investments, and improve performance while avoiding disruption is critical.

VMware vSphere® with Operations Management™ can help achieve your unique business needs by delivering virtualization with consistent management, purpose-built to get the best performance, availability and efficiency from your infrastructure and applications from day one.

#### KEY BENEFITS

- 53% reduction in cost of IT infrastructure management
- 54% decrease in downtime of tier-one applications
- 2.4X return on investment, within a year
- 30% improvement in visibility, availability, capacity utilization, and user satisfaction with IT



The industry leading and most trusted virtualization platform with consistent operations management for your data center.

## About vSphere with Operations Management

VMware vSphere with Operations Management is designed to help you achieve your unique business needs by providing better insights and better IT. It helps you improve your performance and avoid disruption, with intelligent operations from apps to storage providing simplified availability and comprehensive visibility in one place. And it helps free up time so you can focus on more strategic tasks by safely automating workload placement and resource optimization on your terms, with increased control based on pre-set customizable templates.

vSphere with Operations Management provides the following capabilities:

- **Powerful Server Virtualization:** Virtualize your x86 server resources and aggregate them into logical pools for allocation of multiple workloads.
- Efficient Storage: Reduce the complexity of back-end storage systems and enable the most efficient storage utilization in virtual environments.
- **High Availability:** Maximize uptime across your virtualized infrastructure, reducing unplanned downtime and eliminating planned downtime for server and storage maintenance.
- **Network Services:** Get network services optimized for the virtual environment, along with simplified administration and management.
- **Platform Automation:** Lower operating expenditures and minimize errors by streamlining routine tasks with vSphere's accurate and repeatable solutions.
- **Robust Security:** Protect your data and applications with the industry's most secure "bare-metal" virtualization platform.
- **Consistent Management:** Maximize the benefits of your virtual data center with unified easy-to-use operations management.
- **Intelligent Operations:** Intelligent operations management adapts to your specific environment, giving you better insights in time to take proactive action.
- **Operations Automation:** Safely automate infrastructure management with guided remediation and customizable actions, while always staying in control.
- Intelligent Workload Management: Balancing plan recommends optimal placement of workloads and balances the workloads across clusters.
- **Cloud API Integration:** Provides choice on how to consume your cloud environment.



| EDITIONS  | STANDARD  | ENTERPRISE   | ENTERPRISE PLUS   |
|---|---|--|---|
| Overview  | Server consolidation, business<br>continuity, and consistent<br>operations management | Resource load balancing and consistent operations management | Enhanced application availability<br>and performance with consistent<br>operations management |
| Product Components  |   |  |   |
| License Entitlement   | Per 1 CPU   | Per 1 CPU  | Per 1 CPU   |
| vSphere Edition   | Standard  | Enterprise   | Enterprise Plus   |
| vRealize™ Operations™ Edition   | Standard  | Standard, with additional functionality                      | Standard, with additional functionality   |
| Cloud API Integration   | ·   |  |   |
| VMware Integrated OpenStack   |   |  | Support for VMware Integrated<br>OpenStack is sold separately                                 |
| Product Features  | ·   |  |   |
| Performance Monitoring and Analy  | tics  |  |   |
| vSphere Performance and Health<br>Monitoring                            | •   | •  | •   |
| Self-learning performance<br>analytics, and dynamic thresholds          | •   | •  | •   |
| Root cause analysis and recommendations                                 | •   | •  | •   |
| Operational Visibility and Managen                                      | nent  |  |   |
| Predictive analytics and Smart<br>Alerts                                | •   | •  | •   |
| Intelligent operations groups and flexible operations policies          | •   | •  | •   |
| Comprehensive operations dashboards, and reporting                      | •   | •  | •   |
| Policy Management   | •   | •  | •   |
| Guided Remediation  | •   | •  | •   |
| Automated Remediation   |   | •  | •   |
| Capacity Management   |   |  |   |
| Capacity Metering, Trending, Right-<br>sizing and resource optimization | •   | •  | •   |
| Scenarios, Modeling, Alerting and<br>Reporting                          | •   | •  | •   |
| Workload Management   | ·   |  |   |
| Workload Balance Plans  |   | •  | •   |
| Operational Move Actions  | •   | •  | •   |
| Rebalance Action  |   | •  | •   |
| Capacity Utilization Dashboard  | •   | •  | •   |

| EDITIONS  | STANDARD               | ENTERPRISE | ENTERPRISE PLUS              |
|---|------------------------|------------|------------------------------|
| Change, Configuration and Compliance  | Management             |            |                              |
| vSphere security hardening  | •                      | •          | •                            |
| Business Continuity and Security  |                        |            |                              |
| vMotion   | •                      | •          | •                            |
| High Availability   | •                      | •          | •                            |
| vSphere™ Data Protection  | •                      | •          | •                            |
| Multi-Processor Fault Tolerance   | 2-vCPU                 | 2-vCPU     | 4-vCPU                       |
| vShield™ Endpoint   | •                      | •          | •                            |
| vSphere Replication™  | •                      |            | •                            |
| Hot Add   | •                      | •          | •                            |
| Cross-vCenter vMotion   |                        |            | •                            |
| Long Distance vMotion   |                        |            | •                            |
| Resource Prioritization and Enhanced A  | oplication Performance |            |                              |
| Virtual Volumes™  | •                      | •          | •                            |
| Storage-Based Policy Management   | •                      | •          | •                            |
| Reliable Memory   |                        | •          | •                            |
| Big Data Extensions™  |                        | •          | •                            |
| Virtual Serial Port Concentrator  |                        | •          | •                            |
| Distributed Resources Scheduler™<br>(DRS), Distributed Power<br>Management™ (DPM) |                        | •          | •                            |
| Storage DRS <sup>™</sup> and Profile-Driven<br>Storage                            |                        |            | •                            |
| Storage and Network I/O Control   |                        |            | •                            |
| Single Root I/O Virtualization<br>(SR-IOV) Support                                |                        |            | •                            |
| Flash Read Cache™   |                        |            | •                            |
| NVIDIA GRID VGPU  |                        |            | •                            |
| Automated Administration and Provision  | ning                   |            | ·                            |
| Storage APIs for Array Integration,<br>Multipathing                               |                        | •          | •                            |
| Distributed Switch™   |                        |            | •                            |
| Content Library   | •                      | •          | •<br>(+ Template Deployment) |
| Host Profiles and Auto Deploy   |                        |            | •                            |

## **Support and Professional Services**

VMware offers global support and subscription (SnS) services to all customers. For customers requiring additional services, VMware offers professional services engagements on best practices and getting started with your deployment, both directly and through an extensive network of certified professionals: http://www.vmware.com/consulting.

## **Find Out More**

For information or to purchase VMware products, call 877-4-VMWARE (outside North America, +1-650-427-5000), visit http://www.vmware.com/products or search online for an authorized reseller. For detailed product specifications and system requirements, refer to the vSphere with Operations Management documentation.



VMware, Inc. 3401 Hillview Avenue Palo Alto CA 94304 USA Tel 877-486-9273 Fax 650-427-5001 www.vmware.com

Copyright © 2015 VMware, Inc. All rights reserved. This product is protected by U.S. and international copyright and intellectual property laws. VMware products are covered by one or more patents listed at http://www.vmware.com/go/patents. VMware is a registered trademark or trademark of VMware, Inc. in the United States and/or other jurisdictions. All other marks and names mentioned herein may be trademarks of their respective companies. Item No: VMW4458-DS-vSPHR-OP-MGMT-USLET-126 08/15