

Dreaming of Simplifying Your IT Operations Across Hybrid and Multi-Clouds?

Are you struggling to deliver performance at minimal costs to meet the needs of your business? Are you spinning up a new data-center, consolidating, or modernizing and want to better use existing resources? Are you struggling to get unified visibility to better troubleshoot and accelerate decision making? Do you want to better manage risk and stay compliant with IT and industry regulations?

The Stuff of IT Nightmares

Clouds as New Silos

Every cloud is different. Each adds to operating complexity while reducing overall control, visibility, and governance.

Migration Headaches

Public clouds have steep learning curves. Hybrid clouds take more planning. Both require you to manually place workloads.

Maintenance Burdens

Set and forget it isn't that simple. Both clouds and on-premises systems need to be monitored and managed, and you still have to troubleshoot them.

Over-Provisioning

Without just-in-time resources to assure application performance, you're likely wasting money on needless infrastructure and missing SLAs.

Unplanned Work

Limited views from siloed infrastructure and fragmented tools make event correlation and root-cause analysis harder in dynamic environments.

Mismatched Skills

Existing IT roles must evolve from doing to showing cloud's value, including giving business and DevOps teams 24x7 dashboards.

Cost Concerns

Declining budgets in the face of increasing demands require IT to optimize workloads and services continuously and more exactly.

Stalled Innovation

Without an agile way to integrate services from multi-clouds and legacy environments, there's little IT time left for innovation.

The Stuff of IT Dreams: VMware vRealize Operations

Rely on self-driving operations, which is a simple, yet powerful IT strategy for automating and simplifying operations management. It incorporates machine learning and big data analytics to predict, prevent, and intelligently remediate issues in hybrid and public clouds while keeping infrastructure in compliance - all so your IT team can be more proactive and agile.

Continuous Performance Optimization

Automated workload balancing and placement

Continuous workload placement optimization for VMware Cloud on AWS

Host-based placement

HCI performance optimization

Predictive distributed resource scheduler

Reducing downtime

Efficient Capacity Management

Reclaim and right-size

Correlate capacity and cost insights

Capacity planning

Lowering costs

Intelligent Remediation

Unified observability across multi-cloud (AWS and Azure)

Apps to infrastructure troubleshooting workbench

360-degree troubleshooting with metrics and logs

Native SDDC integrations

Common packaged apps and OS monitoring

Speeding time to value

Integrated Compliance

Hybrid cloud configuration and compliance

vSphere regulatory compliance

Automated configuration management

Improving risk management

Delivered in an open and extensible platform with continuous availability

Wake Up to VMware vRealize Operations

Don't let IT management get in the way of delivering business value. Run production operations hands off and hassle free with self-driving operations powered by VMware vRealize® Operations™.

303% return on investment¹



30% improvement in productivity¹



< 3-month payback¹



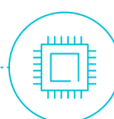
50% reduction in software licensing costs¹



93% reduction in unplanned downtime¹



20% reduction in hardware costs¹



50% reduction in mean time to resolve²



10% reduction in storage costs¹



Realize your IT operations management dream with VMware vRealize Operations

VMware vRealize Operations delivers self-driving operations management from applications to infrastructure to optimize, plan and scale SDDC hybrid and multi-cloud deployments.

Learn more: www.vmware.com/products/vrealize-operations.html