

# Accelerating Business Transformation in the Cloud with VAST View<sup>™</sup>

# Simplify & Scale

VAST View<sup>™</sup> is powered by VMware Tanzu CloudHealth, the most trusted cloud service management platform, providing business intelligence across your multi-cloud environment.

Thousands of customers around the world depend on VMware Tanzu CloudHealth to support their current and future business goals. The platform gives you the ability to effectively analyze, optimize, and govern your environment to drive confident decision-making and smarter growth.

#### WHO IS VAST View™ FOR?

- Finance
- IT Ops / Tech Ops / Cloud Ops
- Engineering / App Dev
- Enterprise Architects



IMPROVE ROI	GO FASTER	SIMPLIFY MANAGEMENT	REDUCE RISK
Save an average of	Reclaim hundreds of mangement hours per year	Tame shadow IT	Governance simplified –
20-30% on monthly		with visibility across	create rules to manage
cloud spend		all users	infrastructure
Keep your cloud	Manage and understand cloud performance and usage	Rightsize millions	Stay ahead of
continuously		of instances with	vulnerabilities before
optimized		one click	they cause problems

### Visibility

In large cloud environments, even in the best case scenario, it's common for the right hand to lose track of what the left hand is doing. VAST View<sup>™</sup> brings global consolidated visibility and on-demand reporting across your entire cloud environment so you can identify and manage issues before they become problems.

### Optimization

Many organizations turn to cloud-based infrastructure to achieve efficiency and cost savings. But you won't accomplish these goals without cloud optimization—constant tuning, managing and automation of your assets. With VAST View<sup>™</sup>, driving efficiency no longer requires labor intensive manual alterations— Instead, you can automate workflows, programmatically tune your infrastructure and see your entire environment in one pane of glass. The result is a cost and performance optimized architecture that scales without added complexity.

### Governance

You can't control billions of data points — but VAST View<sup>™</sup> can. With multiple users across many departments deploying new services, applications, and assets, the rate of change is beyond the scale of human management. This makes manual evaluation, analysis, optimization, and reporting difficult, if not impossible. VAST View<sup>™</sup> automates and controls assets based on enforcing business policies and governance definitions set by you.

POWERED BY 🔘 VMware Tanzu\* CloudHealth\*



### **Primary Use Cases**

The VAST View<sup>™</sup> platform acts as a single pane of glass to improve the efficiency and governance of your diverse and dynamic cloud ecosystem.

#### **GOVERNANCE AND AUTOMATION**

Set policies that automate day-to-day operations, speed decision making, and reduce risk.

#### **COST MANAGEMENT**

Report on public cloud, private cloud, and data center costs by cost center or department. Simplify budget tracking, monitor increases in spend, and find opportunities to lower your cloud bills.

#### RIGHTSIZING

Analyze usage and performance to identify under - or over - utilized infrastructure. Use VAST View<sup>™</sup> recommendations to make sure you've picked the right infrastructure to support your workloads and keep your environment continuously optimized.

#### **RESERVED INSTANCE (RI) MANAGEMENT**

Manage the full life cycle of Rls -- from purchases, amortization, and optimization, to modifications and automated policies. Be confident in the Rl purchases you make and save time on the analysis.

#### SECURITY

Establish guardrails for your environment. Get alerts and notifications for non-compliant accounts and assets, so you stay one step ahead of security issues.

#### **MIGRATION PLANNING**

Assess and model workloads for migration to the AWS, Azure, and GCP clouds. Get the total cost of ownership (TCO) for assets that are candidates for cloud migration.



POWERED BY 🔘 VMware Tanzu\* CloudHealth\*



# **Cloud Platforms**

#### AMAZON WEB SERVICES (AWS)

VAST View<sup>™</sup> empowers you to optimize and govern your AWS environment. With the VMware Tanzu CloudHealth platform for AWS you get comprehensive cost management with visibility into allocation, reallocation, budgeting, and amortization to drive accountability, as well as utilization recommendations to rightsize your EC2 Instances and EBS Volumes. Our Reserved Instance (RI) management capabilities enable you to drive new cost savings, and you can effectively govern your environment by leveraging our automated policies with built-in CIS and AWS Security Best Practices.

#### **MICROSOFT AZURE**

VAST View<sup>™</sup> enables you to efficiently optimize your Microsoft Azure infrastructure. The platform delivers burndown reporting to track your Enterprise Agreement spend versus commit, with resource-based grouping across all subscriptions, cost centers, and enrollments. Our rightsizing capabilities give you recommendations for boosting efficiency of Virtual Machines and SQL Databases, and you can mitigate risks with customizablepolicies and automated actions. Additionally, you can manage Reserved Virtual Machine Instances, by modeling purchases, evaluating utilization, and accounting for amortization. VAST Technologies is proud to be a Microsoft Cloud Silver Partner, supporting both enterprises and Azure CSPs.

#### **GOOGLE CLOUD PLATFORM (GCP)**

VAST View<sup>™</sup> provides the most reliable solution to manage your Google Cloud environment. You can overcome visibility challenges with both a high level and detailed view into resource cost and usage across all Projects. VAST View<sup>™</sup> governance policies will reveal the cause of spend increase anomalies and help you control your cloud spend.

#### **READY TO LEARN MORE?**

Let us walk you through our solution rich platform and show you how we can help you manage across your on-premises and cloud environments, all it takes is 20 minutes.

Visit us online at **www.vastITservices.com** or call **800.432.VAST** to schedule your demo.









POWERED BY 🔘 VMware Tanzu\* CloudHealth\*