



# Optimize Your Data Center, Plan for the Cloud

## VAST View™ Makes Data Center Management Simple.

**As your IT environment evolves and extends across the data center and the cloud, it's common to find diverging management strategies for different environments. However, this approach leads to inefficiencies and challenges. Save time, maximize savings, and reduce complexity by adopting a hybrid management approach for your environment.**

With **VAST View™**, you get full visibility into your data center cost, usage, and performance, allowing you to identify optimization opportunities. Then, set policies to govern your environment in an automated fashion.

## Let Vast View™ Be the Single Pane Of Glass For Your Environment.

On-premise, hybrid, multi-cloud.  
Every IT infrastructure is different.  
There is no end to the complexities and demands of varying applications and assets, but complexity can be simplified. **VAST View™** acts as a single pane of glass, gathering data across your entire environment — on-premises, public, private, and hybrid clouds. **VAST View™** monitors your accounts, applications, assets, and services, and calls your attention to opportunities for optimization. Align metrics and reporting to business objectives, map downstream resources, and leverage Perspectives for deeper reporting and analysis.

## Visibility

In large 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™** brings global consolidated visibility and on-demand reporting across your on-premises and cloud environments so you can identify and manage issues before they become problems.

## Optimization

Many enterprises want to boost efficiency and cost savings. But you won't accomplish these goals without optimization—constant tuning, and managing of your assets. With **VAST View™**, driving efficiency no longer requires labor intensive manual alterations —Instead, you can programmatically tune your infrastructure on an ongoing basis. 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™** 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. Define how you want to manage cost, performance, and conguration of your data center infrastructure with **VAST View™** policies.

POWERED BY **CloudHealth**

## What Can Vast View™ Do For You?

### OPTIMIZE AND MONITOR COSTS

- Enable charge back and show back by tracking and reporting on data center costs by department.
- Analyze usage and performance to identify under-or over-utilized infrastructure to keep your environment continuously optimized.

### MANAGE COMPLEXITY

- Set policies that define how you want to manage cost, usage, performance, and conguration of your data center infrastructure.
- Save employee time with unprecedented visibility and automated policies and alerts to proactively notify you of exceptions.

### PREPARE FOR CLOUD MIGRATION

- Model workloads for migration to Amazon WebServices, Microsoft Azure, or Google Cloud Platform.
- Understand total cost of ownership (TCO) for assets that are candidates for cloud migration.



## AS YOUR ENVIRONMENT GROWS, SIMPLIFY IT.

1

### CONSOLIDATE

Consolidate on-premises and cloud infrastructure & data

2

### EVALUATE

Create dynamic business perspectives

3

### ANALYZE

Analyze usage, cost & performance by business perspectives

4

### OPTIMIZE

Recommend & execute for optimization

5

### AUTOMATE

Automate & define business policies