Accelerating Business Transformation in the Cloud with CloudHealth

SIMPLIFY & SCALE
CloudHealth is the most trusted cloud service management platform, providing business intelligence across your multicloud environment.

Thousands of customers around the world depend on 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 CLOUDHEALTH FOR?
- Finance
- IT Ops / Tech Ops / Cloud Ops
- Engineering / App Dev
- Enterprise Architects

SIMPLIFY MANAGEMENT
Tame shadow IT with visibility across all users
Evaluate your infrastructure by business groupings

MAXIMIZE ROI
Save an average of 25% on monthly cloud spend
Keep your cloud continuously optimized

IMPROVE EFFICIENCY
Reclaim hundreds of hours per year
Manage and understand cloud usage and performance

CENTRALIZE GOVERNANCE
Create custom policies to manage infrastructure
Stay ahead of vulnerabilities before they cause problems
USE CASES

The CloudHealth platform acts as a single pane of glass to improve efficiency and governance of your diverse ecosystem.

MIGRATION PLANNING

Assess and model workloads for migration to the cloud of your choice. Get the total cost of ownership (TCO) for assets that are candidates for cloud migration.

COST MANAGEMENT

Report on public cloud, private cloud, and data center costs by cost center or line of business. Simplify budget tracking, reallocate charges to the appropriate business group, monitor increases in spend, and find opportunities to lower your cloud bills.

RIGHTSIZING

Analyze usage and performance to make sure you’ve picked the right infrastructure to support your workloads. Get actionable recommendations for rightsizing under- or over-utilized infrastructure.

RESERVED INSTANCE (RI) MANAGEMENT

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

CONTAINER REPORTING

Get long-term, trended visibility into container resource utilization by service and team, and identify opportunities for optimization. CloudHealth supports leading orchestrators including Kubernetes, Mesos, Amazon ECS, and Amazon EKS.

GOVERNANCE AND AUTOMATION

Establish guardrails for your environment. Create custom policies that automate daily cloud operations, speed decision making, and reduce risk.

SECURITY COMPLIANCE

Get alerts for non-compliant accounts and assets, so you stay one step ahead of security issues. Remediate violations with recommended actions and access to best practice documentation.
CLOUD & INFRASTRUCTURE PLATFORMS

CloudHealth supports data across your entire environment — on-premises, public, private, hybrid, or multicloud. CloudHealth provides reporting and optimization across Amazon Web Services, Microsoft Azure, Google Cloud Platform, VMware, bare-metal, and containerized environments.

INTEGRATION PARTNERS

CloudHealth consolidates and organizes the multiple data streams you use across performance, security, and configuration to provide a holistic view of your applications, infrastructure, and business. CloudHealth partners include Alert Logic, Ansible, Chef, Datadog, New Relic, ParkMyCloud, and Wavefront by VMware.

HOW CLOUDHEALTH WORKS

DATA COLLECTION

CloudHealth seamlessly collects and consolidates data from cloud providers using open APIs. In addition, the CloudHealth Aggregator or lightweight agent can be deployed to acquire data from hosted and local systems, and to gather configuration and performance information.

LOGICAL BUSINESS GROUPINGS

CloudHealth lets you view and sort information based on dynamic business groupings called Perspectives. These business groupings are the lenses through which you view your infrastructure (e.g. Cost Center, Lines of Business, Environment). With these Perspectives, you can evaluate your environment holistically in order to see what’s working, what’s not, and be able to adapt quickly.

SECURITY OVERVIEW

All information provided to the CloudHealth platform is transmitted securely over the web using HTTPS and is stored in our databases using AES 256-bit encryption. The encryption key used is specific to each account type. In addition, we provide detailed instructions on how to configure least-privilege credentials that provide CloudHealth access to your assets and data without providing access to private data stored in the cloud.
SERVICES BEYOND THE PLATFORM

Every CloudHealth subscription comes with more than the leading cloud service management platform, it also includes enterprise-class success services including training and education, onboarding, continuous enablement, and technical support. CloudHealth also offers professional services which give you the opportunity to add a cloud service management expert to your extended team. This can help you accomplish tasks that you don’t have the time and resources for internally while taking your cloud governance and optimization to the next level.

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.cloudhealthtech.com to schedule your demo.

“Having a dedicated technical account manager is one of my favorite parts of CloudHealth. Our technical account manager has been very quick to understand our business and expedites our ability to visualise what we have in the cloud.”
— MARK CROWLEY
Chief Architect, Adstream

“CloudHealth support is extremely responsive and was one of the key factors in our decision to go with CloudHealth.”
— DIETER MATZION
Cloud Architect, Intuit