



Manage your cloud Not the other way around

CLOUDHEALTH TECHNOLOGIES MAKES CLOUD MANAGEMENT SIMPLE.

Managing cloud infrastructures can be substantially more complex than traditional data infrastructures; however, cloud infrastructures have the potential to become highly optimized, intelligent systems that improve enterprises.

With the opportunity to automate tasks and processes, the relationship between scale and complexity is rapidly diminished. CloudHealth is a policy-driven solution. You get full visibility into your entire cloud infrastructure, allowing you to identify opportunities for cost, usage, performance, security, and availability optimizations and then automations to simplify. In other words, you manage your cloud to manage itself.

"When we entered the digital world, we didn't have a good view into our cloud spend. All finance saw at the end of the day was a bill, and the bill was rising every month... CloudHealth tells us which environments can be shut off outside of business hours, saving us more per month."

- Russell Bradford, Cloud Platform Manager, News UK

CLOUD MANAGEMENT IS NOT ONE-SIZE-FITS-ALL. CLOUDHEALTH IS.

Every IT infrastructure is different. There is no end to the complexities and demands of varying applications and assets, but complexity can be simplified. CloudHealth monitors your accounts, applications, assets, and services and calls your attention to opportunities for automation.

SEE WHAT YOU GET WITH CLOUDHEALTH:

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.

CloudHealth brings global consolidated visibility and on-demand reporting across your entire cloud environment so you can identify and manage issues before they become problems.

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
CloudHealth, 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.

You can't control billions of data points — but CloudHealth 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. CloudHealth automates and controls assets based on enforcing business policies and governance definitions set by you.

AS YOUR CLOUD SYSTEM GROWS, SIMPLIFY IT.

1

CONSOLIDATE

Consolidate 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

WHAT CAN CLOUDHEALTH DO FOR YOU?

CUT COSTS

- Save 10-20% on cloud expenses starting day one
- Keep your cloud continuously optimized

GO FASTER

- CloudHealth customers reclaim hundreds of hours per year
- Manage and understand cloud performance

REDUCE RISK

- Governance simplified create rules to manage infrastructure
- Stay ahead of vulnerabilities before they cause problems

MANAGE COMPLEXITY

- Rightsize millions of instances with one click
- Tame shadow IT with visibility across all users

READY FOR A CLOUD HEALTH CHECK?

CloudHealth is designed to give you the power you need to build the most efficient system possible. Policy-driven optimization is unquestionably the fastest way to maximize usage, costs and performance.

"CloudHealth is a superior cloud management solution—from both a product and support perspective. Nothing in the market comes close to CloudHealth."

- Ron Fuller, Director Web Services, Mentor Graphics

ABOUT CLOUDHEALTH TECHNOLOGIES

The CloudHealth platform is changing the way organizations manage cloud and hybrid environments through a policy-driven approach and focus on cloud governance. To learn more visit www.cloudhealthtech.com or follow us at @cloudhealthtech.