

# How to Make Informed Decisions to **Save Time and Money**

## THE CHALLENGE

The public cloud delivers solutions that empower developers to innovate and build applications faster than ever before.

Customers who use the public cloud extensively, with cloud assets in the thousands or tens of thousands, risk derailing development efforts if they don't have a pulse on the true cost of their cloud environment. Without access to consolidated reporting and sophisticated analysis, it's nearly impossible to track budgets, understand resource consumption by business group for chargeback/showback, or close the books in a timely fashion. And if you've adopted a multicloud strategy, you'll have to go to multiple reports to see the entire picture. These next-generation problems need next-generation solutions.

## CHALLENGES:

- *Uncontrolled cloud spend can grow rapidly*
- *Incomplete visibility into who is consuming what*
- *Manual process of spend and resource tracking cannot scale*

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## **INCREASED VISIBILITY FOR ACCURATE DECISIONS**

CloudHealth has the most comprehensive reporting solutions for cost optimization and provides the next generation of cost management to the most advanced cloud users. This not only maximizes your return on investment, but also increases productivity while helping drive more accountability. With a unified view of all your data—delivered in a timely manner—you can make well-informed decisions to optimize your environment. These decisions can start with granular showback/chargeback insights from CloudHealth reports that help you understand where the money is spent, how you can develop and roll out a multicloud strategy, and as a result, how you can make the business more agile.

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## **ONE REPORT FOR COST ACROSS ALL CLOUDS**

Multicloud is no longer an alien word for many organizations. However, gaining unified visibility across all clouds can quickly become a time-consuming task when using manual tracking methods to understand cost and usage information. The real question is, can you afford to invest time and money to develop these non-scalable tools when your teams need more transparency and accountability?

CloudHealth offers a multicloud report that helps you understand cost and usage across Amazon Web Services, Google Cloud Platform, Microsoft Azure, and VMware vSphere. All the information is consolidated into a single report that can be further customized based on your needs.

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## **FACTOR IN EVERYTHING, INCLUDING AMORTIZATION**

Amortization plays a big role in getting a complete 360-degree view of your cloud spend. However, properly tracking and allocating amortized assets can be extremely complex in a large environment, as new reservations are constantly purchased, expiring, or sold. Many companies rapidly reach the point where manual tracking methods (like excel files) or simple native tooling can't keep up with their needs. The new CloudHealth amortization report simplifies amortization tracking and reporting for your AWS resources, including EC2, RDS, RedShift, Elasticsearch, ElastiCache, and DynamoDB. You can easily allocate

### **BENEFITS:**

- 1** | Gain granular visibility into your clouds
- 2** | Maximize return on investment

amortized costs by the group that received the benefit of the reservation or the group that purchased it. This ensures you have the most accurate information for analysis and can help you drive more accountability into your organization. Close your books on time with complete confidence and accuracy while eliminating errors, irregularities, and confusion with a single report.

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## **MULTIDIMENSIONAL REPORTS FOR MORE EFFECTIVE ANALYTICS**

Multidimensional reporting from CloudHealth provides granular information about cost and usage in a single report. This new way of reporting lets you import virtually unlimited amounts of data and enables you to slice and dice information more effectively. You can pull resource usage, capacity planning, and governance level information into a single report for complete transparency of your environment. For global companies with multiple business units, this report makes it easy to rapidly collect, present, and distribute cost and usage information. Similarly, managed service providers can use this report to breakdown information on an individual customer level with just a few clicks. To learn more about our Multidimensional reports, [click here](#).

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## **WANT TO LEARN MORE?**

We can help you understand your usage and spend details with our next generation features. To schedule a demo, visit us online at [www.cloudhealthtech.com](http://www.cloudhealthtech.com).