

CloudHealth And Wavefront Integration Simplifies Rightsizing To Realize Higher ROI

THE CHALLENGE

In today's digital world, you need to make strategic business decisions based on accurate metrics to stay relevant. This is equally true for your IT infrastructure. You need to understand which resources are being used by your teams and how well utilized they are.

Making decisions based off of inaccurate metrics can poorly impact your business plans and execution. You may find yourself wasting time, effort, and money on the wrong resources, which can ultimately cripple your business' growth.

CLOUDHEALTH AND WAVEFRONT DELIVER ENHANCED VISIBILITY

We at CloudHealth have been helping simplify monitoring, governance, and management for our customers. To take this one step further, we are now integrating with Wavefront. Through this integration, we are confident we can help you be more insightful, make well-informed decisions, and grow rapidly. With the CloudHealth and Wavefront integration, you can do the following:

RIGHTSIZING ANALYSIS.

A Wavefront agent collects granular performance data from the CPU, memory, network, and disk usage of your instances and virtual machines on AWS and Azure. This data is then ingested and used by CloudHealth to do a rightsizing analysis, providing specific recommendations around downsizing, or even terminating instances, including the suggested instance type. By executing these rightsizing recommendations, such as downsizing an instance that is underutilized — you can save time and money.

VISUALIZATION OF KEY ASSETS THROUGH A BUSINESS LENS.

Using CloudHealth, you can zero-in on the cloud data you care about — evaluating by department, application, line of business, or any logical business grouping. You can also run your rightsizing analysis grouped by function, so you can quickly find which departments or teams need to adjust their behavior when provisioning new infrastructure.

BALANCE COST WITH PERFORMANCE.

Not only can CloudHealth help identify assets that are underutilized and can be downsized for cost savings, but it can also help with tracking and managing spend in the cloud. You can allocate and amortize costs, and forecast spend across departments and teams.

WANT TO LEARN MORE?

We would love to show you our integration in action. To schedule a demo, visit us online at **www.cloudhealthtech.com**.