

# Ziff Davis Manages Subsidiaries, Improves Visibility and Governance with CloudHealth

*“We’ve set up automated workflows to delete unused EBS volumes. That alone saves us around 400 dollars a month. We had no way of doing that previously, and no way to track elastic IPs, either.”*

—CHARMAINE HONEYCUT

Systems Administrator,  
Ziff Davis



**MEDIA GIANT ZIFF DAVIS IS WORLD FAMOUS FOR DISTRIBUTING**

premium content related to technology, gaming, entertainment, and men’s life-style. Spanning 112 countries and reaching tens of millions of individuals around the globe, some of its best known digital properties include PC Mag, AskMen, and IGN.

## The Challenge

Part of Ziff Davis’ evolution involves acquiring other media companies, many of which are hosted on Amazon Web Services (AWS). Over time, this made AWS management extremely complex, “Managing the cloud environments across all our subsidiaries and lines of business simply with the AWS Management Console was not sustainable,” said Charmaine Honeycutt, Systems Administrator for Ziff Davis. “Over time, the sprawl grew out of control. We needed a product that would give us a centralized view of all that activity.

“We evaluated Cloudability, but it felt like a very young product,” she continues, “and we wanted something with a few more capabilities than what AWS Trusted Advisor was offering.”

Moreover, Ziff Davis wanted the freedom to manage multiple clouds from one centralized console. Also users of Google Cloud Platform, they needed a cloud management solution that would accommodate their hybrid environment.

## The Solution

Acting as a single pane of glass, CloudHealth equips Ziff Davis with the visibility and insight they need to effectively manage their cloud infrastructure through policy-setting and governance. “We have weekly alerts set up for things like detached EBS volumes and disassociated Elastic IP addresses, which previously were not tracked at all” says Charmaine. “That helps us manage wasted resources proactively.”

The Ziff Davis team – who had formerly managed Reserved Instances (RIs) in spread-sheets – also relies on CloudHealth for analysis, recommendations, and modifications of RIs.

“My favorite part of CloudHealth is the level of organization within the platform,” says Charmaine. “It allows you to manage multiple accounts, which has been hugely useful for us. There are limited views, as well as holistic ones, which is key when you have as many subsidiaries as we do.”

## The Results

At Ziff Davis, RI management has changed drastically since bringing CloudHealth on board. “Previously, we did manual analysis on more than 200 RIs. I’d dedicate at least one day per week to the process. Now, CloudHealth alerts us if RIs can be modified for additional savings, and can even execute the modifications on our behalf. I only have to check in once or twice a month to run the reports and assess any changes – despite the fact that the business has grown exponentially.” The organization, which now manages almost 500 EC2 RIs, saves over \$1,000 per month, just on the RI modifications alone.

Additional benefits of the platform include:

*“We’ve set up automated workflows to delete unused EBS volumes. That alone saves us around 400 dollars a month. We had no way of doing that previously, and no way to track elastic IPs, either.”*



- A cost history report that shows consolidated costs across the entire infrastructure and lines of business. “We use it to drive accountability – tracking monthly progress and also pinpointing anomalies.”
- Automation of operational tasks to better optimize their environment. “We’ve set up automated workflows to delete unused EBS volumes. That alone saves us around 400 dollars a month. We had no way of doing that previously, and no way to track elastic IPs, either.”
- Rightsizing analysis for EC2 and EBS, which alerts them if instances have less than 5% utilization, so they can investigate terminating them. Charmaine estimates they find at least one “zombie” per month.
- Integrations with CloudTrail, New Relic, and Datadog. “This gives us extra performance metrics for a more wellrounded view, and offers additional insight that isn’t available without an agent,” says Scott Nesmith, the VP of Technology at IGN.
- Business Perspectives allow for precision reporting, so different groups of key stakeholders see only the information they care about.
- Tag enforcement, with the ability to identify untagged or mistagged assets, so Ziff Davis can be more proactive on governance.

Offering advice to peers in the industry, Charmaine recommends putting technology in place as soon as possible, to lighten the resource burden. “Cost gets unmanageable if you don’t have the tools to manage your infrastructure and report on optimization. That’s especially true in a business environment where things move fast.”