

Optimize cloud costs with IBM Cloudability.

Building and executing a strategy for resource optimization and commitment spend coverage can be complex. IBM Cloudability is second to none for scaling cloud cost optimization.

IBM® Cloudability® automates the reporting of cloud waste and focuses on automated optimization that assures performance based on real-time demands. Recommended actions can be correlated to the impact on your business.

Commitment spend coverage

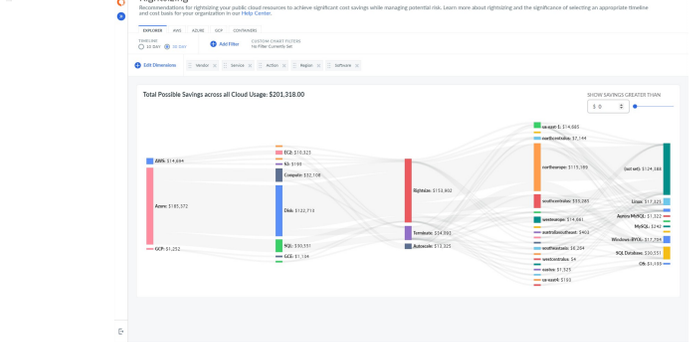
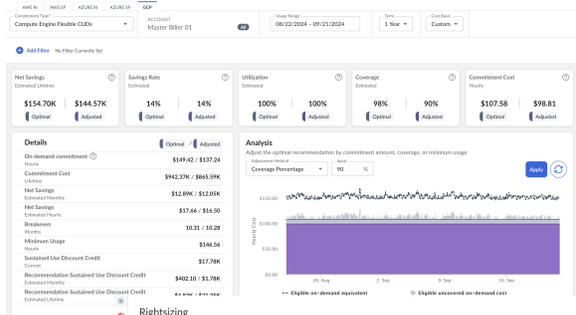
IBM Cloudability makes it straightforward to understand the makeup and health of your existing Reserved Instances, Savings Plans and Committed Use Discounts, with advanced features and insights supporting a standardized management approach across cloud providers.

The Commitment Portfolio enables you to track utilization, coverage, and savings metrics at the aggregate level and to drill in for detailed analysis at the individual commitment level. Recommendations incorporate past usage data and can be adjusted by setting options and thresholds so you can focus on the purchases that match your strategy.

FinOps practitioners can be automatically alerted to important events such as the impending expiration of any commitment, helping avoid a drop in coverage and savings.

Commitment Recommendations

Recommendations for buying new and modifying existing commitments. We provide optimal recommendations to maximize net savings and allow for customized recommendation adjustments to help you flexibly manage the financial risk. Learn more about Commitment Recommendations in our [Help Center](#).



Optimizing resources via rightsizing

IBM Cloudability provides rightsizing recommendations with broad coverage for services in AWS, Azure, and GCP and support for containers as well. IBM® Cloudability® samples usage data and feeds it into proprietary models backed by over a trillion hours of usage, industry-leading algorithms that consider both the past 10-days as well as past 30-days worth of usage data and include explicit scores for both savings and risk, so teams can run cloud infrastructure with maximum efficiency.

Practitioners can quickly decipher optimal rightsizing opportunities and "ignore" undesirable ones via a dynamic and intuitive interface. Actions can be fully automated or assigned as tasks in Jira, Service Now, or directly in Cloudability.

All of these optimization capabilities paired with scalable FinOps tooling make IBM Cloudability the industry leading FinOps platform.

To learn more about IBM Cloudability, contact your IBM representative or IBM Business Partner, or [visit ibm.com/products/Apptio](https://ibm.com/products/Apptio).

