



Your Cloud, Your Data, Your Opportunity

Managing the cloud means maintaining control over everything from users, the data itself and cloud services. As organizations grow their cloud commitment, a new set of concerns is surfacing including cost spikes, resource misallocations, and overruns as well as security concerns and breaks in compliance.

The Cloud Check Up

The Cloud Check Up is 100% managed, with no interruption of service, performance strains or security vulnerabilities. The Cloud Check Up uses your cloud and shows your opportunities to save valuable budget, fix over-spending and identify security and compliance breaks.

Benefits



START WITH TOTAL VISIBILITY OF YOUR CLOUD SPEND

Pinpoint wasted resources, provide resource re-sizing recommendations, and ensure every dollar spent is optimized across Amazon Web Services and Microsoft Azure. Better plan for current and future cloud infrastructure needs.



ACHIEVE UNRIVALED SECURITY AND COMPLIANCE

Identify possible security holes and compliance breaks. Reduce risk by taking advantage of over 600 best practice checks to automatically remediate security breaches and compliance vulnerabilities.



ACHIEVE ADVANCED DISCOUNTS WITH RIS AND SAVINGS PLANS

Analyze your past usage and generate a report that helps you save well into the future. Reserved Instance savings can reach up to 75%, a must for cloud cost optimization.

See For Yourself!

Sign up for your **Cloud Check Up** to gain cloud visibility, identify opportunity for immediate action and assess your long-term cloud goals.

Sign up

Security (89 issues)	Cost (13 issues)	Availability (11 issues)	Usage (19 issues)
● Contact Details on AWS Accounts Are Not Up-To-Date			
● EC2 Instances With Embedded Credentials			
● 9 EC2 Instances Without Attached IAM Profile Role			
● 2 IAM User or Group Policies with Full Admin Privileges			
● 11 IAM Users with Console Access Should Not Have Access Keys That Were Created at Initial User Setup			
● 2 Log Metric Filter and Alarm Do Not Exist for AWS Config Configuration Changes			
● 2 Log Metric Filter and Alarm Do Not Exist for AWS Management Console Authentication Failures			
● Log Metric Filter and Alarm Do Not Exist for Changes to AWS Organizations			
● 2 Log Metric Filter and Alarm Do Not Exist for Changes to Network Access Control Lists (NACL)			
● 2 Log Metric Filter and Alarm Do Not Exist for Changes to Network Gateways			