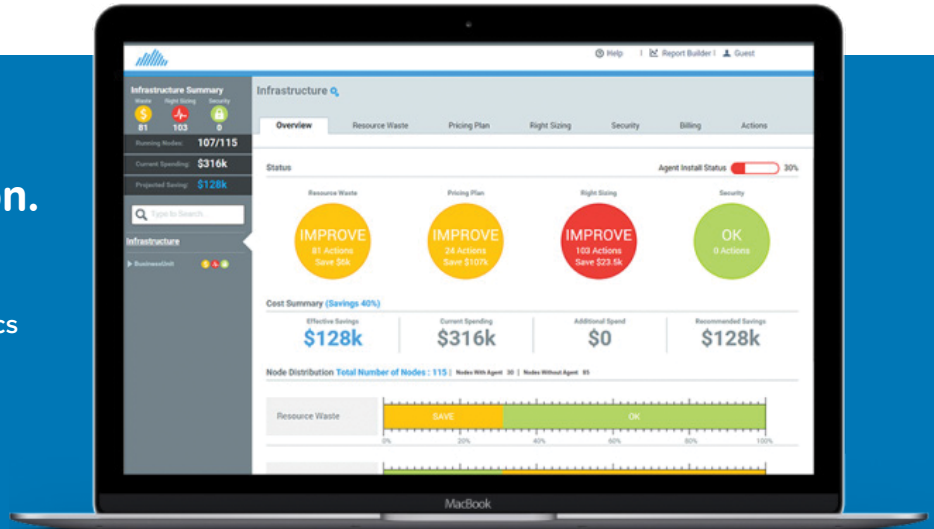


## Optimize cloud planning. Accelerate cloud migration. Maximize cloud ROI.

ClouDamize provides high precision analytics and powerful automation that enable you to make accurate cloud decisions faster and easier, so you can speed and simplify cloud planning, migration, and ongoing cost management.



Which cloud vendor provides the best performance at the lowest cost?



### Assess

Compare precise TCO calculations and predicted performance across cloud vendors to identify the best cloud option.

How do we design a successful migration plan that aligns to business objectives?



### Plan

Discover all applications and design a phased migration based on application dependencies, cloud suitability, cost, and more.

How do we speed migration execution and reduce errors?



### Migrate

Integrate your plan into any cloud migration tool to efficiently and accurately move workloads to the cloud.

How do we ensure migrated applications are working as they should?



### Validate

Validate that application connections are operating effectively in the cloud.

How can we reduce cloud costs while meeting performance requirements?



### Manage

Right-size cloud workloads and eliminate waste to ensure continuous cost-performance optimization.

## What our customers say

*“With ClouDamize, I was able to get a quick and accurate TCO estimate that was based on our actual usage data.”*

JOSH BLENDER, SENIOR ENGINEER, YEXT

*“With ClouDamize, we optimized our current cloud deployment and are now able to make confident planning decisions to support our needs.”*

UMGANG GOPANI, SR. SYS ADMIN, NIMBLE COMMERCE



# Cloudamize Cloud Computing Analytics Platform

## Precisely Calculate Cloud TCO

- » **Cloud TCO Comparison:** Receive a TCO calculation based on your right-sized cloud configuration across public cloud vendors to identify with cloud will give you the best cost for your performance requirements.
- » **Hybrid Performance Benchmarking:** Receive a projected performance analysis on compute, storage, and network resources across public cloud vendors and compare that to their current on-premises or private cloud performance to inform your hybrid cloud decision-making.

## Easily Design Migration Plans

- » **Migration Designer:** Manually group applications based on their dependencies, business uses, migration phases, tags, and more.
- » **Intelligent Move Groups:** Automatically group applications based on characteristics such as application or machine names, dependencies, application class, cost, migration phase, and more.

## Optimize Cost & Performance

- » **Right-Sizing Planner:** Receive optimal compute and storage options for each on-premises, private cloud, and/or public cloud workload based on performance analysis and all available cloud options.
- » **Reserved Instances (RI) Planner:** Easily and accurately plan RI purchases based on your current and forecasted usage level, and understand the ROI on up-front commitment versus pay-as-you-go pricing models.

## Plan Migrations with Precision

- » **Automated Discovery & Dependency Mapping:** Identify every application and all of their dependencies, including 3-tier/n- tier application dependencies, across on-premises and cloud environments.
- » **Application Suitability & Complexity Analysis:** Understand which applications to migrate and when based on application classification, dependencies, platform portability, and performance profiles.

## Migrate with Speed & Accuracy

- » **Migration Integration:** Cloudamize integrates with existing migration tools so you can import your migration plan and efficiently begin moving workloads to the cloud.
- » **Connectivity Gaps:** Validate that migrated applications are operating in the cloud as they were on-premises and receive recommendations on how to address any connectivity issues.

## Drive Cost Savings

- » **Capacity Planner:** Leverage performance and usage pattern analysis to accurately plan current capacity and to project compute, storage, and network resources for future capacity needs.
- » **Cost Visibility & Chargebacks:** Analyze costs at the infrastructure level, build chargeback reports, and filter billing data by business unit, geography, compute, and more.

[Learn More About the Cloudamize Platform](#)

