

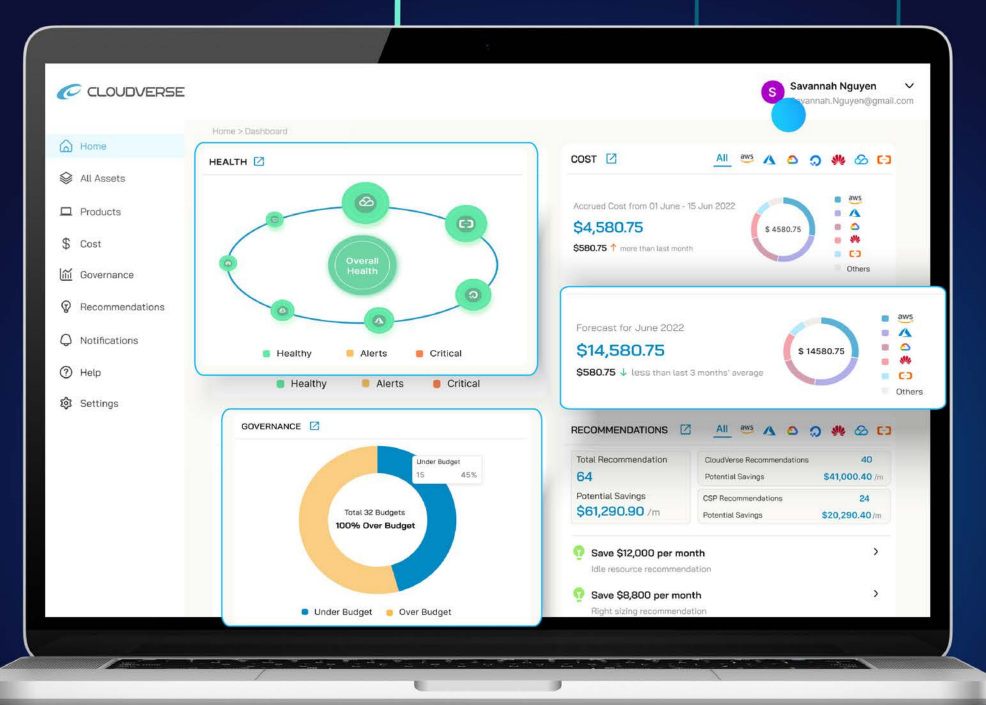






MULTICLOUD COST MANAGEMENT REIMAGINED

A simple, granular, enterprise-grade multicloud management platform with visibility, allocation, optimization and cost governance.









OUR KEY FEATURES



Asset Visibility

Connect multiple cloud accounts, configure assets, integrate applications & products.



Cost Optimization

Detect cost drivers, overtime, efficiency score. Realize, forecast and optimize overrun budget



Governance & Control

Identify idle, wasted, oversizing resources. Recommend potential savings, take prompt actions.





Configuration & Automation

Provision and manage IT infrastructure. Configure and deploy all infrastructure components quickly and consistently.



Finance Management

Identify, measure, monitor, and optimize finances through different perspective with cost allocation and showback capability.



Security & Compliance

Breakdown resources into individual accounts.
Segregate cloud workloads. Reduce shadow IT, assure security.

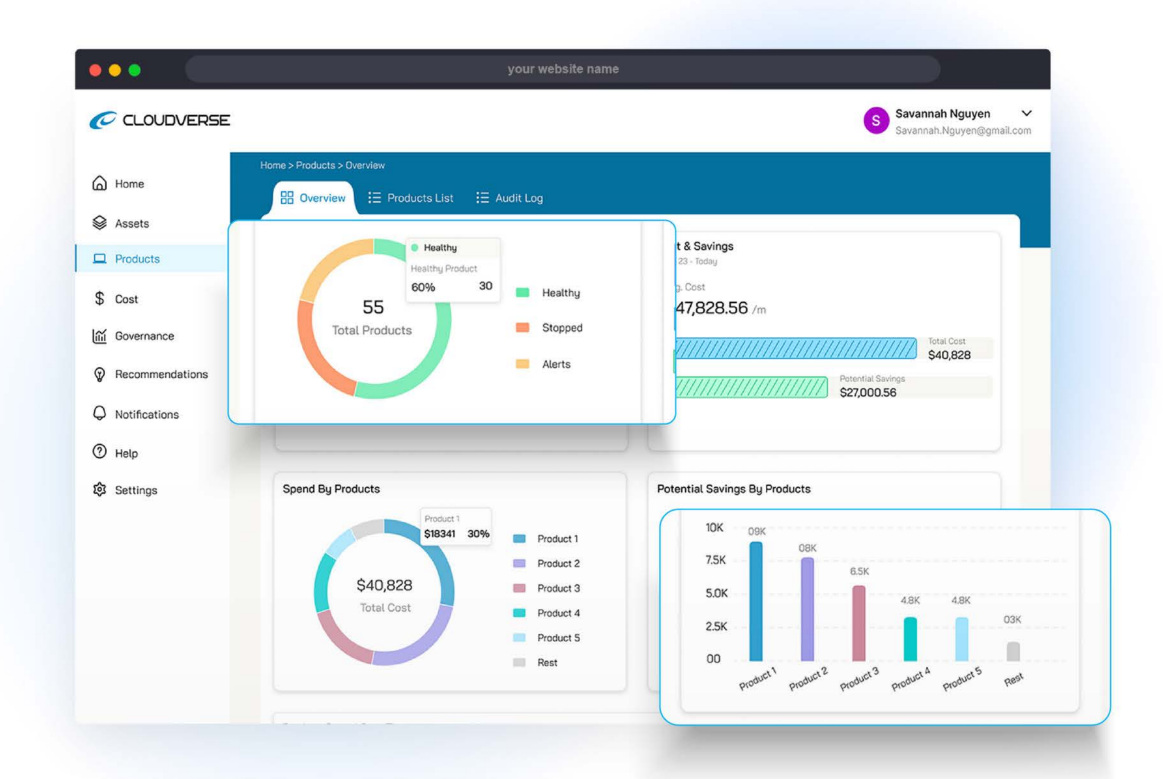


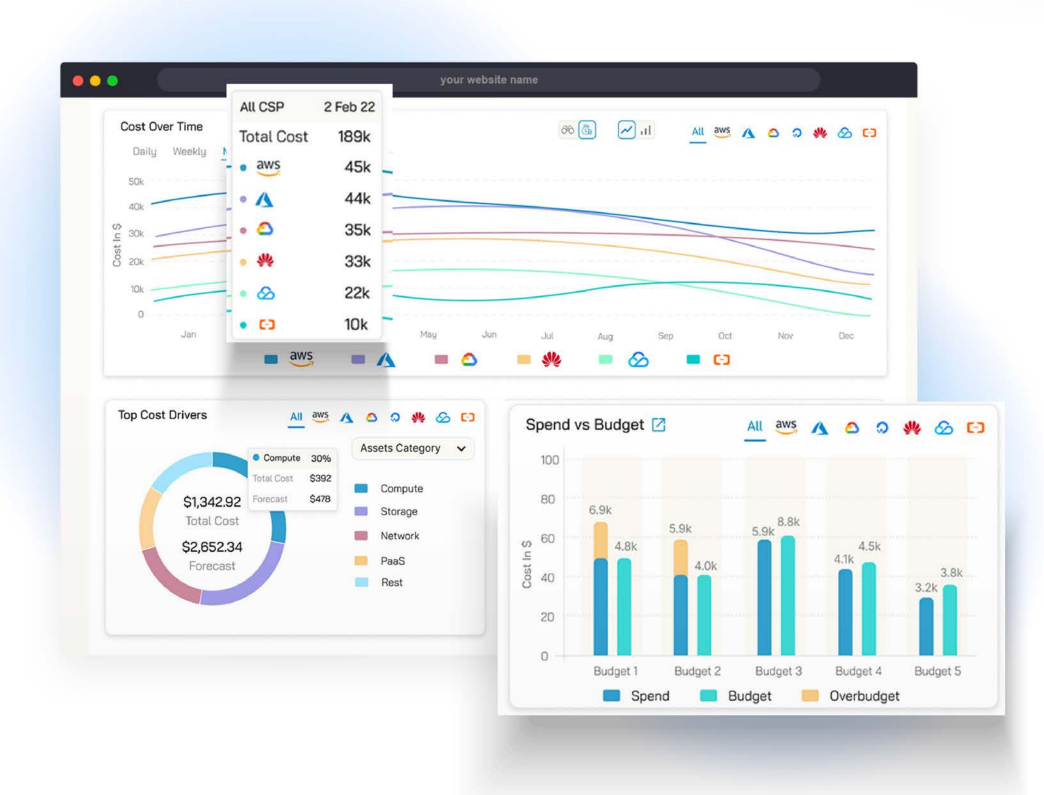




Managed cloud cost, perfected at scale

- Integration with top cloud providers
- laaS, PaaS and SaaS discovery across clouds
- Cost analysis via historical data
- Full asset view in a single dashboard
- Cost anomaly detections
- Cost allocation and show back views





Reliable and risk-free cost & budget centralization

- Cloud usage & trend analysis
- Cost time-series forecasting
- Alerts are associated with budgets
- Budget monitoring at multiple levels
- By Resource Account Department Region
- Cloud cost optimisation recommendations
- Alerts on potential budget overruns
 & thresholds notification

Governance, risk, and compliance in check

- AES-256 data encryption
- Real-time cyber risk detection
- Annual penetration testing conduct
- Industry best practices & security frameworks
- Absolute client networks privacy



HOW CLOUDVERSE WORKS





Get started with Cloudverse

explore further custom features or pricing with us

Start a free 30 day trial No credit card required



Personalize your demo with Cloudverse's experts

