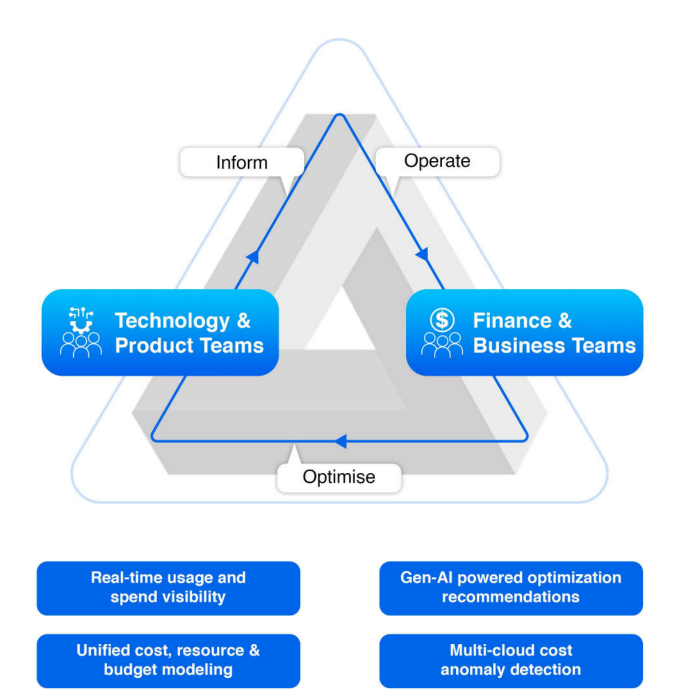


UnityOne.Al GenAl-driven FinOps model emerges as the game changer for enterprises to manage data centers and cloud spend in real-time. It brings technology, finance, and business together to drive financial accountability, achieve the next level of cost optimization, and increase business value.



Cloud cost reports and

real-time dashboards

Automated chargebacks

and showbacks

UnityOne.Al Embeds Al to Accelerate FinOps

Enterprises today demand more than visibility; they require real-time control over cloud and data center spend. UnityOne.Al brings a powerful generative Al edge to FinOps, enabling organizations to detect and resolve cost anomalies from monthly to near real-time.

With persona-based contextual insights, natural language query capabilities, and automated cost intelligence, teams can accelerate decision-making. UnityOne.Al not only delivers insights, but operationalizes them—enforcing tagging compliance, cleaning up idle resources, managing budget thresholds, and governing provisioning through policy-driven controls.



Unified Cost Intelligence Dashboard

Aggregates live cost, usage and efficiency data



Showback

Usage and cost insights using data from all cloud integrations



Al-Powered Cost Calculator

Compares cost across configurations for each resource/service



Cost Anomaly Detection

Built-in machine learning models analyze patterns and raise alerts



Unit Economics

Associates cost and usage to apps and business units via metadata



Optimization Recommendations

GenAl-powered actionable insights in a unified view



Cost Allocation

Combines CMDB relationships, tagging metadata, & catalog variables



Budgeting

Budget thresholds per BU/project, CMDB integration



Chargeback

Leverages actual aggregated cost data and catalog inputs

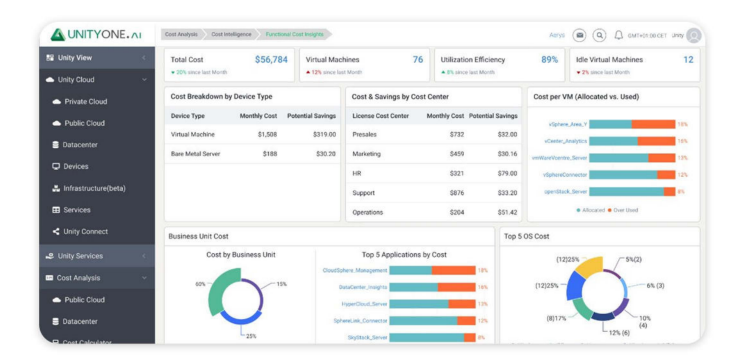


Forecasting

AI/ML models analyze historical data for predictions

Unified Cost Intelligence Dashboard

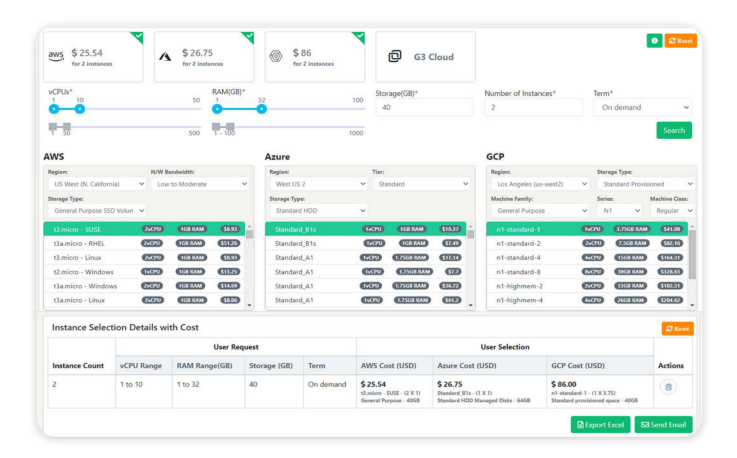
Get comprehensive, **real-time visibility** into cloud spend, utilization, and savings opportunities across devices, departments, and services.



It highlights cost breakdowns, budget anomalies, and resource efficiencies while surfacing alerts and trends across VMs, apps, and units—empowering teams to right-size, forecast, and control financial operations end-to-end.

AI-Powered Cost Calculator

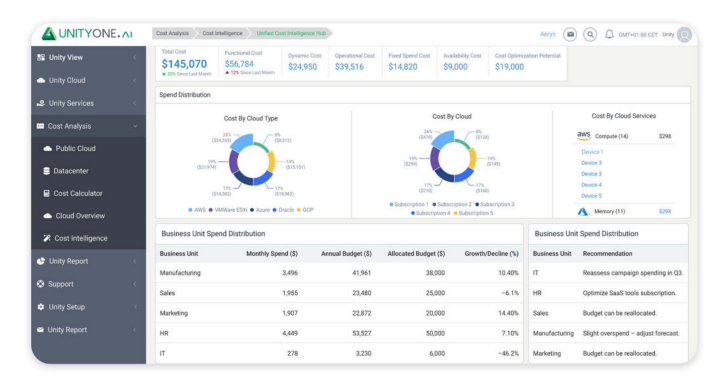
Accelerate cost planning with UnityOne.Al's intelligent, real-time cost calculator. Identify the most cost-effective setup for your cloud workloads.



Users can input CPU, RAM, storage, and instance requirements to let our Al-driven cost calculator analyze and generate detailed cost estimates for each resource/service by region, bandwidth, and storage type.

Unit Economics

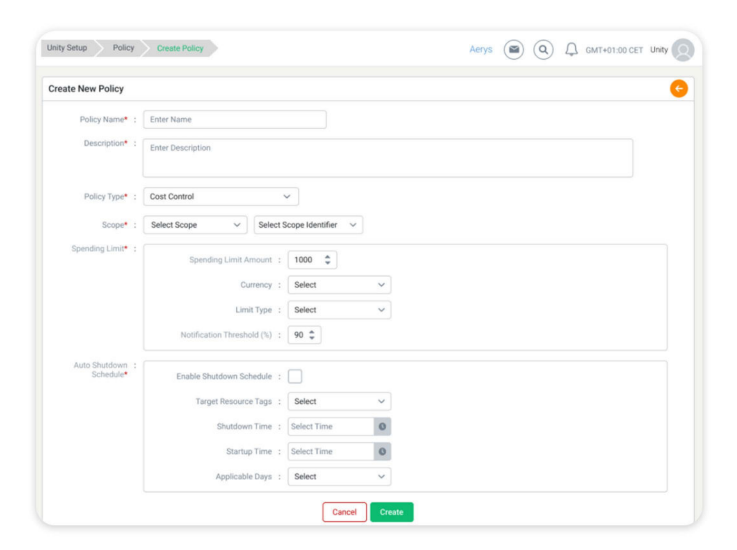
Gain granular visibility into the true cost of delivering services across your cloud and data center environments. Track and analyze the cost of individual resources (VMs, storage, workloads, etc.) to understand **value versus waste drivers**.



Identify high-cost, low-efficiency units and optimize them through rightsizing, reallocation, or decommissioning.

Cost Allocation

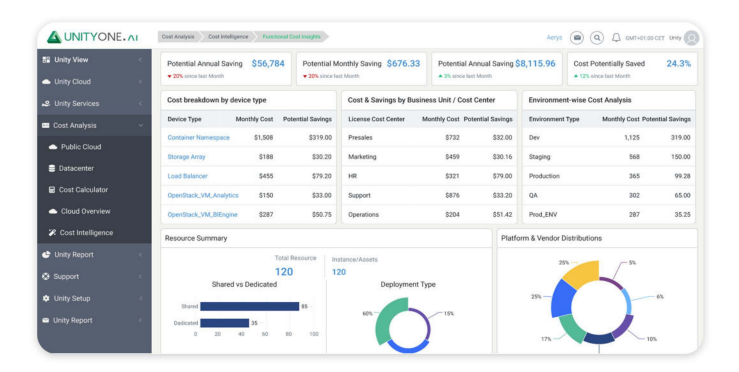
Break down infrastructure and service costs by business unit, project, environment, or tenant to enable accountability and better financial planning.



Chargeback and showback models support visibility by allocating resource expenses and promoting responsible usage, and budget ownership.

Chargeback & Showback

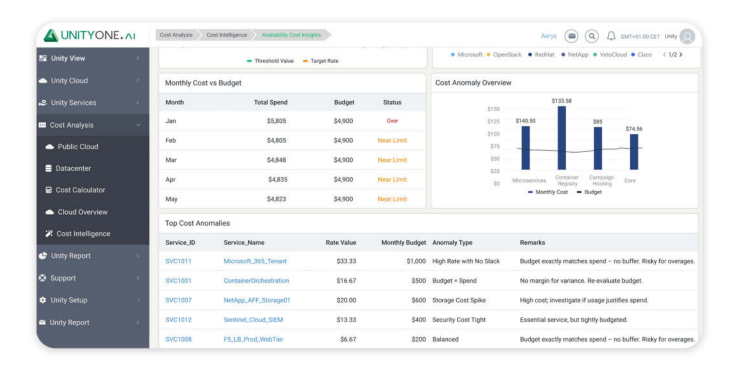
Provide teams and business units with detailed insights into their resource consumption and associated costs-without **enforcing billing**, **promoting awareness and accountability**.



Enable cost recovery by **billing departments or tenants** based on actual usage, encouraging optimized resource consumption and financial discipline.

Cost Anomaly Detection

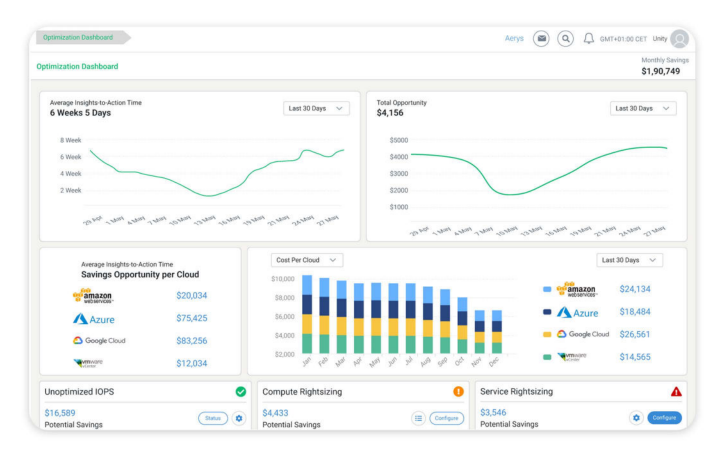
Continuously track cost and usage data to detect unexpected spikes or drops, helping teams identify misconfigurations, leaks, or inefficient usage early.



Automatically flag anomalies with contextual insights and potential causes, enabling faster resolution and preventing budget overruns.

Optimization Recommendations

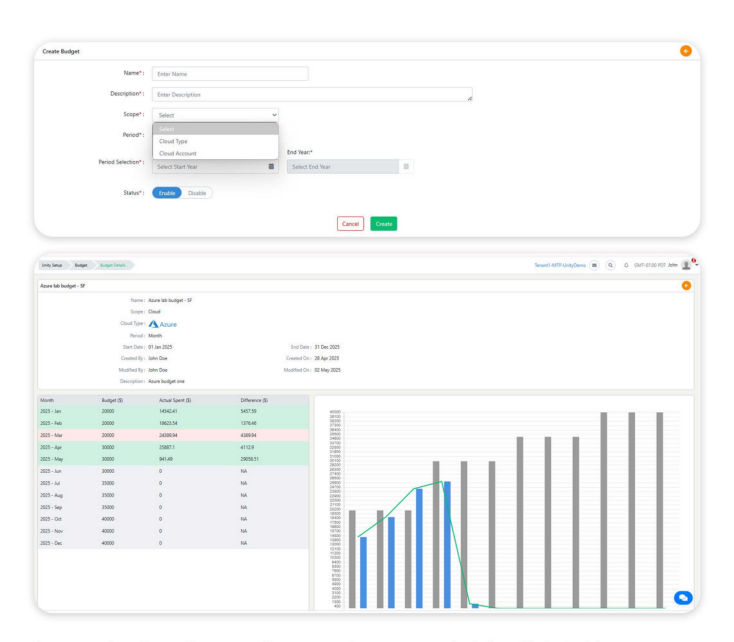
Receive intelligent suggestions for rightsizing VMs, deleting idle assets, and optimizing configurations and storage, enabling teams to lower costs and enhance performance with minimal manual effort.



UnityOne.Al will analyze historical trends and real-time usage data to identify underutilized resources, cost inefficiencies, and performance bottlenecks, helping reduce spending and improve operational efficiency.

Budgeting

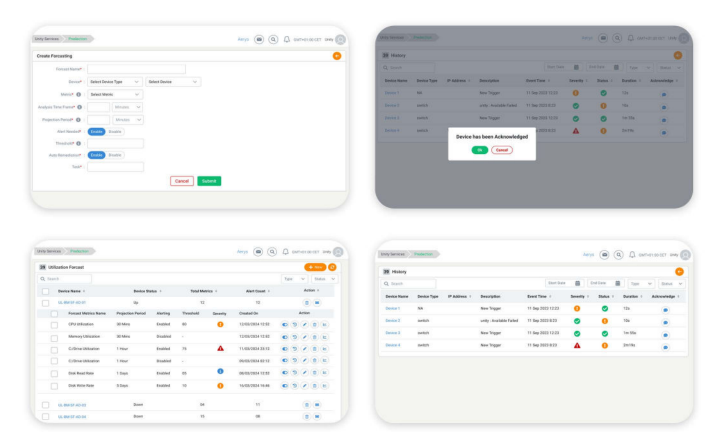
Define and track budgets at granular levels to control cloud and infrastructure spending, ensuring alignment with financial goals.



Get proactive alerts when spending approaches or exceeds defined limits helping prevent overruns and enabling timely corrective action.

Forecasting

Anticipate potential budget breaches or capacity shortages in advance, enabling teams to adjust allocations and maintain control.



Leverage historical trends and real-time data to forecast resource demand, cost, growth, and infrastructure needs-supporting proactive planning and optimization.

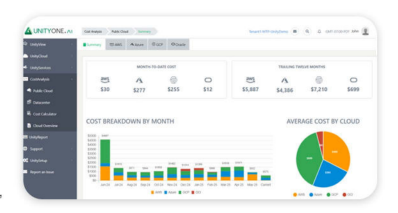
Streamline Cloud & Data Center Costs

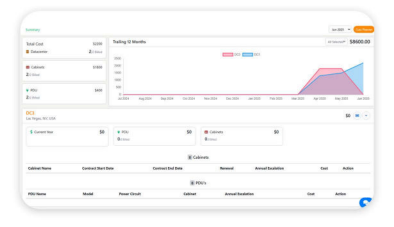
UnityOne.Al eliminates tool sprawl and gives you a unified view of your public cloud and data center infrastructure. Controls spend, optimize usage, and streamline operations with Al-driven intelligent platform.

Public Cloud Cost Management

Manage your public cloud better with UnityOne.Al month-to-date cost breakdowns, trailing 12-month trends, average cost per cloud, usage and spend comparisons across regions and providers.

Analyze historical trends, identify spikes, and track optimization progress across all your public cloud environments – AWS, Oracle, GCP and Azure.





Data Center Cost Management

Dynamically monitor and manage on-prem and colocation infrastructure. Drill down into each data center, cabinet, or PDU. Monitor energy usage, occupancy, and capacity utilization. View real-time operational cost breakdowns by asset or service

Adjust operations, reduce overhead, and improve cost-performance ratios with just a few clicks.

Role-Based Insights for Technology, Product, Finance & Business Teams

UnityOne.Al tailors FinOps intelligence to the needs of each persona—ensuring that every team gets the data, automation, and control they need to optimize cloud and data center usage.

Users (Cloud Consumers, DevOps, IT Managers)

Granular cost breakdowns across services, projects, and environments

Auto scaling + policy automation to prevent sprawl Tagging and allocation for spend tracking and transparency

Cost planning tools to align usage with budgets

Usage and spend monitoring with real-time dashboards

Reports & dashboards to enable informed daily decisions

End-to-end visibility into

usage, cost, and

performance metrics

Engineering Teams

Provisioning & utilization tracking for infrastructure and services

Automated governance policies based on thresholds and triggers

Cost control guardrails to prevent budget overruns in real-time

Rightsizing recommendations to match capacity with demand

Business Owners (Product Managers, Finance, BU Heads)

Unit economics and cloud-to-business metric mapping

ROI analysis based on spend vs. business value

Cost per project with accurate attribution

Cloud spending trails for compliance and audits

Showback and chargeback models to drive accountability

Al-driven budget forecasting per BU or initiative

Usage trends & forecasts for proactive decisions

Why UnityOne.AI?

By propelling the development of FinOps as a top business priority, UnityOne.Al enables enterprises to unlock maximum value from data centers and cloud consistently, not just in cost savings but also in growth and innovation.

Cost Intelligence: With smart tagging for cost allocation, budget alerts, and real-time performance monitoring, the platform uncovers spend patterns and saving opportunities—delivering actionable insights that maximize ROI without compromising agility.

Predictive Planning: Capabilities like resource rightsizing, cost forecasting, and predictive capacity planning enable organizations to optimize resource allocation and anticipate future expenses.



Analyst Recognitions







Book a 30-day Free Trial of UnityOne.Al

Leverage the UnityOne.Al generative Al edge. Bring technology, finance, and business together to drive financial accountability and realization of business value.

Book a 30-day free trial of UnityOne.Al, the industry's most comprehensive Al-driven cloud management platform.

https://www.unityone.ai/free-trial/



