

Product Overview

Cloud has become one of the largest and fastest-growing operating investments in modern enterprises. As organizations accelerate AI adoption and expand across multi-cloud environments, spend compounds across business units, geographies, and hyperscalers faster than human-led financial controls can govern. AI workloads introduce consumption patterns that traditional FinOps tooling was never designed to anticipate, leading to ungoverned spend across teams. As AI-driven consumption expands and regulatory expectations tighten, enterprises can no longer afford financial controls that lag behind the cloud, AI, SaaS, and data infrastructure they govern.

CoreStack FinOps+ is a financial governance engine that fuses cost accountability, AI-powered optimization, and policy enforcement into a single control plane. Our policy-bound agents continuously observe, decide, act, and learn across every environment to ensure that optimization decisions are continuously validated against compliance requirements.

With FinOps+ enterprises can enforce accountability across multi-cloud providers, including AWS, Microsoft Azure, Google Cloud, and Oracle Cloud Infrastructure, data platforms (Databricks, Snowflake, and Fabric), AI systems (AWS Bedrock, Azure Foundry, Anthropic and OpenAI), and SaaS vendors to ensure that financial governance moves at the same speed as the digital environments it governs.



Challenge

Fragmented visibility across multi-cloud spend prevents accountability

Reactive forecasting and cost overruns increase financial exposure

Optimization decisions are not linked to compliance requirements

Manual workflows slow down cost savings



Why It Matters

Cost data is scattered across hyperscalers, business units, and tagging schemes, which leaves Finance, Cloud, and FinOps leaders without a defensible source of truth for cloud financial accountability.

Siloed point solutions with static forecasting models cannot keep pace with dynamic cloud consumption or unpredictable AI workload patterns, leading to repeated budget variance.

FinOps teams identify savings opportunities, but cannot prove that right-sizing, scheduling, or resource changes will hold up against industry-relevant compliance requirements like SOC 2, HIPAA, or ISO 27001.

Traditional cloud financial management platforms recommend actions but rely on human follow-through, leaving savings unrealized and accountability inconsistent across business units.



Solution

Unify cost data across AWS, Azure, Google Cloud, and OCI into a single control plane with consistent allocation, chargeback, and FOCUS-aligned reporting.

Apply AI-powered forecasting and anomaly detection to predict spend trajectories and surface variance early and within enforceable budget guardrails.

Embed compliance and security guardrails directly into optimization workflows, with 3,000+ pre-built policies to continuously validate every action against the most common compliance standards.

Operationalize cost accountability across stakeholders through unified data, role-aware reporting, and policy-driven workflows that connect spend decisions to business outcomes.

Key Technical Capabilities

CoreStack FinOps+ extends the FinOps Foundation Framework to strengthen financial management across multi-cloud environments without compromising security or introducing compliance risks.

Domain	Capability	Description
Understand Usage & Cost	Data Ingestion & Normalization	Automated billing ingestion and FOCUS normalization across AWS (consolidated/single), Azure (EA, CSP, MCA, PayG), Google Cloud, and OCI — extended to SaaS and AI platforms (OpenAI, Datadog, Snowflake) and any FOCUS compatible vendor. Account-type normalization enables multi-tenant MSP scenarios.
Understand Usage & Cost	Cost Allocation	Dimensions map spend to business context (business unit, department, application, and cost center) with real-time allocation and no reprocessing. Meta dimensions reduce tagging efforts by ~90%; shared-cost rules (prorata-by-spend, equal-share, fixed, and tag-weighted) fairly distribute platform and overhead costs.
Understand Usage & Cost	Reporting & Analytics	Explore persona-based views (executive, finance, engineering, app owner) via dashboards with 30+ dimensional drilldowns, resource and SKU-level billing inventory, scheduled PDF/CSV reports, and 100+ report templates.
Understand Usage & Cost	Anomaly Management	ML-based detection at cloud account, product category, resource, and custom-dimension levels, with drill-down root-cause analysis, configurable sensitivity, feedback/rejection loops, and multi-channel alerts.
Quantify Business Value	Forecasting	ML-based cost forecasting with seasonality and trend detection at cloud account, tenant, dimension, and tag levels, feeding budget variance prediction and threshold alerting.
Quantify Business Value	Budgeting	Budgets at account, tenant, dimension, and tag scope with configurable threshold alerts, budget-vs-actual variance analysis, and fiscal-calendar support aligned to corporate finance cycles.
Quantify Business Value	Planning & Estimating	MCP based SKU-level multi-cloud cost comparison (AWS, Azure, GCP, OCI) for migration and architecture decisions, plus growth-rate budget planning and 37-month historical / 3-year forward modeling.
Quantify Business Value	Benchmarking	FinOps maturity assessment aligned to the FinOps Foundation Crawl-Walk-Run model with maturity scoring and improvement tracking, plus margin and cost benchmarking across dimensions, services, and clouds.
Optimize Usage & Cost	Workload Optimization	AI/ML usage optimization spanning rightsizing, idle and orphaned resource detection, scheduling, and configuration improvements across AWS, Azure, GCP, and OCI. A safety-ranking algorithm prioritizes low-risk actions with one-click remediation and integration into ITSM tools.

Domain	Capability	Description
Optimize Usage & Cost	Rate Optimization	Commitment management for Reserved Instances, Savings Plans, and GCP CUDs — inventory, utilization, coverage-gap analysis, and usage-based purchase recommendations with break-even/payback modeling. Commitment-sharing policies and EDP/EA tracking maximize discount value.
Optimize Usage & Cost	Architecting for Cloud	Configuration recommendations (e.g., GP2 -> GP3, previous- to current-generation instances) and Well-Architected Framework assessments for AWS, Azure, GCP, and OCI to align architecture with cost and business value.
Optimize Usage & Cost	Licensing & SaaS	Azure Hybrid Benefit management for Windows Server and SQL Server BYOL with eligibility detection and compliance tracking, plus unified SaaS cost visibility across OpenAI, Datadog, Snowflake, and any FOCUS-compatible vendor.
Manage the FinOps Practice	FinOps Assessment	Built-in maturity assessment across visibility, optimization, and governance domains with maturity scoring, actionable recommendations, and progress tracking against the Crawl-Walk-Run framework.
Manage the FinOps Practice	Policy & Governance	Tagging governance with GPT-based tag-baseline generation and automated remediation (95%+ compliance vs. 40–60% industry average), 3,000+ pre-built policies, and enterprise RBAC for cost metrics (dimension- and group-level) integrated with Azure AD, LDAP, SAML, and SSO.
Manage the FinOps Practice	Invoicing & Chargeback	Multi-tier showback/chargeback with declarative billing plans (20+ filters), markup/discount/margin pricing rules, unlimited-tier hierarchies, near real-time streaming execution, contracted-cost metrics, and margin analysis.
Manage the FinOps Practice	FinOps Tools & Services	Extensible platform with REST APIs, a native MCP server, conversational governance, and ITSM/DevOps integrations (ServiceNow, Jira, Freshservice, and Azure DevOps) to embed FinOps into existing workflows.



CoreStack is an agentic governance operating system for multi-cloud enterprises that unifies cost, security, compliance, and operations for cloud, SaaS, and AI systems into a single intelligent control plane. Purpose-built for regulated industries, CoreStack delivers CXO-grade financial, security, and SaaS governance outcomes at the speed of technology innovation. Trusted by 1,000+ global enterprises across 40+ countries, CoreStack governs \$3B+ in annual cloud consumption and oversees \$35B in annual SaaS transactions. CoreStack is a Microsoft Azure (Legacy) Gold Partner, Amazon AWS Technology Partner with Cloud Operations Competency, Oracle Cloud Build Partner, and Google Cloud Build Partner.