

From Cloud Cost Control to Technology Value Management

As the first Agentic Governance OS, CoreStack deploys policy-bound agents that continuously observe, decide, act, and learn across cloud, AI, SaaS, and data platforms. CoreStack FinOps+, our financial governance engine, turns FinOps from a reporting discipline into an operating system for technology value: FOCUS-aligned, executive-ready, and governed by enforceable policy rather than human triage.



The most recent State of FinOps 2026 Report¹ shows that:

98%

of FinOps teams now manage AI spend

90%

manage SaaS / plan to in 12 months

78%

of FinOps now reports to CTO/CIO

2–4×

more decision influence with exec sponsorship

How Corestack Meets Today's FinOps Needs



Priority



What The Report Says



How CoreStack Helps

FinOps for AI

AI cost management is the #1 forward-looking priority with a reported 98% of teams now managing AI spend. Pricing models (tokens, inference, GPU) don't map to traditional billing.

- AI workload visibility across Azure, OpenAI, Bedrock, and Vertex AI
- GPU & token-based unit economics
- AI guardrails and policy enforcement
- Chargeback for shared model infrastructure

Moving Beyond Cloud

The scope of FinOps is expanding to SaaS, licensing, private cloud, and data, making it critical for practitioners to have a centralized view of spend.

- Unified governance across cloud, SaaS, and AI systems in a single platform

Adopting FinOps at Scale

Centralized enablement with federated execution is a core challenge many teams are facing. Teams are looking to scale via automation, not headcount.

- Workflow automation streamlines repetitive tasks to free up capacity
- Role-based views provide each team member with the data they need to do their best work

Optimize for Value

Cost-cutting efforts are shifting from large line items to incremental savings, pre-deployment costs, and unit economics.

- 400+ optimization recommendations built in to quickly realize savings
- RI/SP planning capabilities and pre-deployment cost estimation
- Anomaly detection to identify unusual spend before it becomes a runaway cost
- Unit-economics dashboards aligned to business KPIs

¹State of FinOps 2026 Report, FinOps Foundation



Priority



What The Report Says



How CoreStack Helps

Executive Alignment

Senior leadership and C-suite engagement is growing, with leaders showing 2–4x more influence on technology selection.

- Insights built for C-suite executives to show business impact
- Pre-built reporting with board-ready data to save time and efforts

FOCUS as the Data Foundation

FOCUS adoption underpins multi-domain FinOps to have one shared language across cloud, AI, SaaS, licensing.

- FinOps Certified Platform
- FOCUS-aligned ingestion for data sources
- FOCUS-certified team members offer industry leading expertise

FinOps Converging With Security

FinOps practitioners are increasingly collaborating with ITFM and ITSM teams to leverage shared data and strengthen governance

- CoreStack offers CloudOps, SecOps, and FinOps in one unified platform
- Graphion is a CNAPP solution that provides security, DevOps, and SOC teams with relevant business context to reduce risk where it matters most from code-to-cloud
- ITSM-ready integrations to support existing IT operations and 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.