



# CoreStack SecOps

Whether you've standardized on a single cloud provider or have workloads spread across multiple platforms, every organization needs a SecOps solution to help keep their data in the cloud secure. SecOps provides unified visibility into security threats, attacks, and vulnerability data, and helps achieve continuous cloud compliance against evolving industry and regulatory standards. CoreStack SecOps is a NextGen Cloud Governance solution designed to help you keep your cloud resources secure and compliant – whether you run AWS, Google Cloud Platform, Microsoft Azure, Oracle Cloud Infrastructure, or some combination.

## Key SecOps Capabilities

CoreStack SecOps provides a powerful set of capabilities to autonomously govern security and compliance operations at scale, transforming any organization from a reactive posture to a proactive one.

### Unified visibility

Get a unified view across multi-cloud resources to understand their security status, remediate violations, and track progress over time.

### Security guardrails

Set up policies, or guardrails, that prescribe how a cloud service should behave to help you stay compliant with corporate standards and industry regulations.

Autonomously and proactively govern security operations

Get unified visibility into security threats, attacks, and vulnerability data

Achieve continuous cloud compliance against evolving industry and regulatory standards

Leverage 2,100+ built-in policies, and add more through customization

Integrate with ITSM tools for seamless threat remediation



### Compliance assessment

Assess your compliance against standards such as NIST 800-53, FedRAMP, PCI-DSS, HIPAA, ISO 27017, and many more, with built-in support for 2,100+ policies and the ability to create even more through customization.

### Vulnerability reporting

Get a rich set of actionable security vulnerability reports, including security findings prioritized by severity and risk.

### Integration with ITSM tools

Seamlessly integrate with your ecosystem's ITSM tools, such as Jira, ServiceNow and AppDynamics, to set up automated threat remediation workflows.

### Simultaneous compliance across multiple standards

Where policies are common across multiple standards, leverage automatic compliance across multiple standards simultaneously, wherever they exist.

### Threat findings

Leverage native services and popular threat feeds in a single pane of glass to monitor threats, identify malicious activity, and trigger corrective actions.

## Cloud with Confidence™

With CoreStack, you can put NextGen SecOps capabilities to work for you immediately, providing proactive security governance and continuous compliance at scale so you can Cloud with Confidence. To get started or to learn more, visit [www.corestack.io](http://www.corestack.io) or reach out to us at [contact@corestack.io](mailto:contact@corestack.io).



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CoreStack is an AI-powered NextGen Cloud Governance platform that enables enterprises to embrace cloud with confidence, rapidly achieving continuous and autonomous cloud governance at scale. CoreStack helps 750+ global enterprises govern more than \$2B in annual cloud consumption. The company is a Microsoft Azure (Legacy) Gold Partner, Amazon AWS Technology Partner with Cloud Operations Competency, Oracle Cloud Build Partner, and Google Cloud Build Partner.