

Freedom is Good Chaos is Bad



DivyCloud helps organizations take advantage of cloud and containers, giving developers the freedom to innovate.

Where Do You Need Guardrails?



[Security]

Identify security risks in real-time and take automatic, user-defined action to fix problems before they are exploited.

[Compliance]

Automate enforcement of policy guardrails mapped to PCI DSS, SOC 2, CSA CCM, CIS, GDPR, and more.

[Governance]

Take control through improved configuration management by automating your global tagging strategy.

How We Deliver Guardrails

[Automated Real-time Remediation]

Enable rapid innovation with flexible, real-time remediation of policy violations.

[Unified Visibility and Monitoring]

Minimize risk with unified security and compliance posture across environments.

[Configuration Protection]

Identify and remediate risks due to misconfiguration and mismanagement.

[Infrastructure as Code (IaC) Protection]

Evaluate IaC templates for security issues to allow developers to move more quickly.

[Threat Protection]

Identify malicious activity with native security controls, and automate remediation.

[IAM Protection]

Automate IAM best practices to protect your identity perimeter at scale.

[Risk Assessment & Auditing]

Assess compliance and make informed decisions about how to improve it.

[Extensible Platform]

Adapt DivvyCloud to your enterprise environment to orchestrate cloud operations.

Customers Love And Trust DivvyCloud



Thomas Martin

Head of Application Modernization
GE Digital



DivvyCloud is a way to deploy policy, minimize blast radius and give developers the freedom to operate within the guide rails of safety.



General Electric

Get a Free Trial at
[DivvyCloud.com](https://divvycloud.com)

