

## Cloud Security and Compliance for AWS

Fugue helps organizations move faster and more securely on Amazon Web Services (AWS) with tools to prove compliance, eliminate cloud misconfiguration, and *Shift Left* on cloud security.



### Prove AWS compliance

Bring your AWS cloud environment into compliance fast and demonstrate to management and auditors at any time, all the time.



### Shift Left on AWS security

Empower developers to find and fix cloud security issues early in the cloud development lifecycle (CDLC) when making corrective changes is faster and easier.



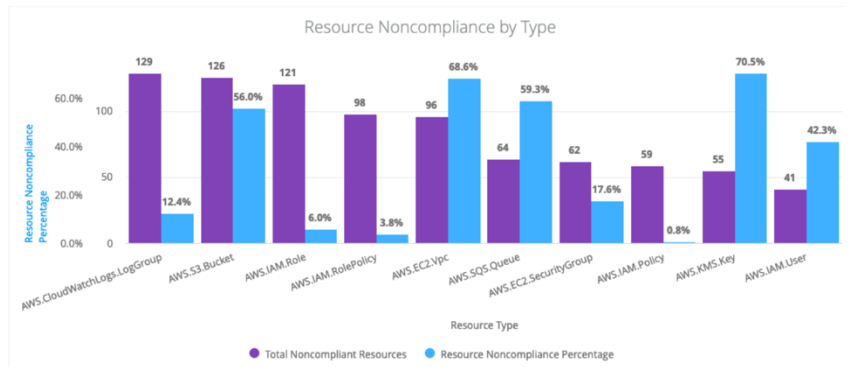
### Eliminate AWS misconfiguration

Detect and prevent cloud misconfiguration automatically to keep critical resources and sensitive data safe from the #1 cause of cloud-based data breaches.

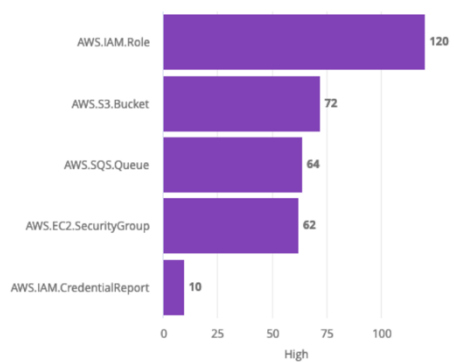
### Turnkey cloud compliance

Always know the security posture of your AWS environment and leverage customizable reports and dashboards to prioritize your remediation effort, track your progress, and include in audits.

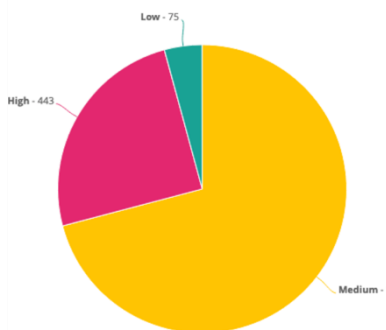
In under 15 minutes, Fugue checks your environment against a number of out-of-the-box compliance families, including CIS AWS Foundations Benchmark, CIS Controls/SANS Top 20, CIS Docker, CSA CCM, GDPR, HIPAA, ISO 27001, NIST 800-53, PCI, SOC 2.



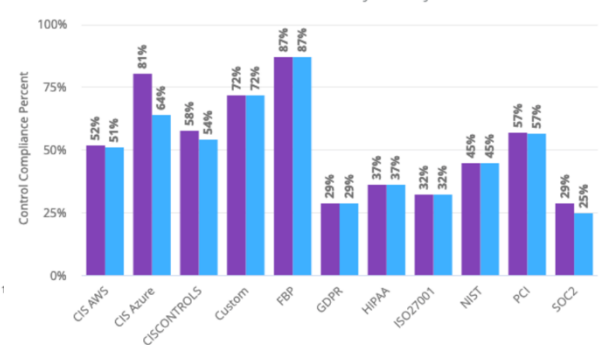
Noncompliant Resources with Critical/High Rule Viola...



Rule Violations By Severity



Control Evaluations By Family



### Protect against advanced cloud misconfiguration risk

Use the Fugue Best Practices Framework to identify cloud misconfiguration vulnerabilities that aren't covered by the standard compliance families, including multi-resource misconfigurations and advanced AWS Identity and Access Management (IAM) risks.



## Visualize your cloud infrastructure and security posture

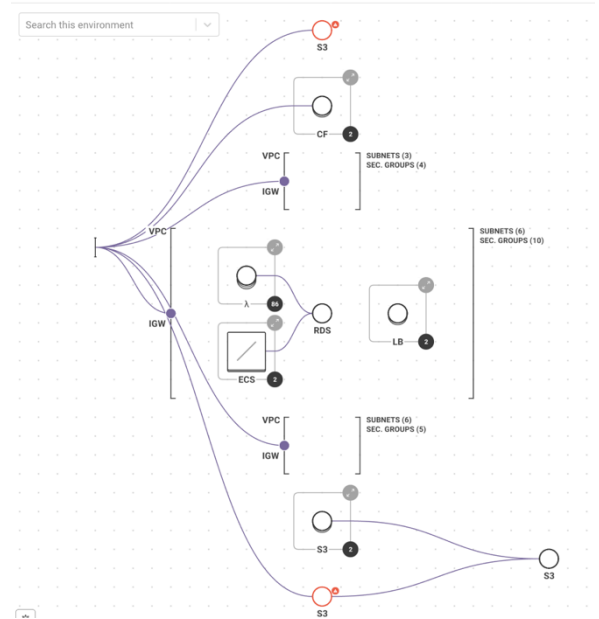
Auto-generate interactive visual maps of your cloud environment to discover resources and relationships, reveal critical cloud misconfiguration risks, and export diagrams to include in cloud security audits and infrastructure planning.

## Detect drift and auto-remediate unapproved changes

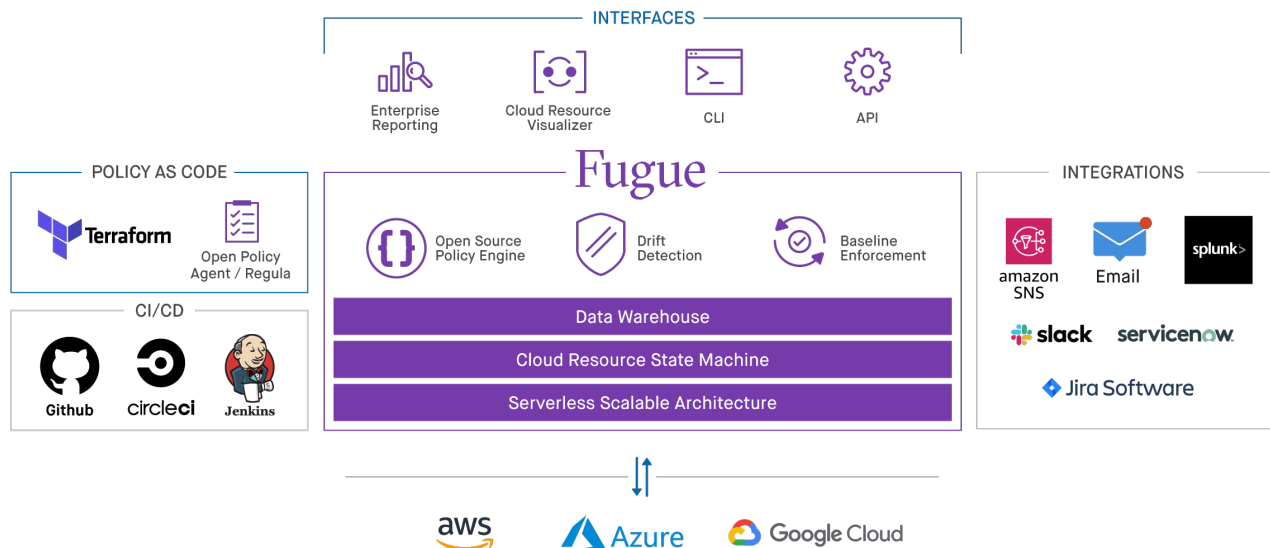
Baseline your cloud configurations, detect baseline drift, and automatically remediate unapproved changes back to your baseline for security-critical resources— without the need for automation scripts or the risk of unintended destructive actions.

## Capture and track the full configuration state of your cloud

Get visibility into the current and historical configuration state and security posture of your cloud environment. Explore this data using Fugue's integrated Google Looker analysis and reporting tools and export your data for further analysis and audits.



## Fugue Platform Architecture



## Shift Left on cloud security and compliance

Use Fugue's API to automate cloud policy checks in CI/CD pipelines. Empower developers to find and fix issues in their dev environments and check their Terraform and CloudFormation infrastructure-as-code against compliance and internal policies.

## Use Open Policy Agent (OPA) for your custom cloud rules

Express your enterprise cloud security and governance policies using OPA, an open standard for policy-as-code. Apply the same policies for your running cloud environments and Terraform and CloudFormation infrastructure-as-code.

## Integrate cloud security with your tools

Use Fugue's API to programmatically onboard cloud accounts and users and deliver event notifications to your chat, email, or ticketing systems. Analyze cloud configuration and event data with your BI and SIEM tools.

