

Fugue: Autonomous Cloud Security and Compliance for Amazon Web Services

AWS IaaS and PaaS tools have enabled enterprises to dramatically increase application deployment velocity and scalability. However, the programmatic and dynamic capabilities of cloud computing create challenges for teams responsible for managing compliance and security risks. Organizations need to have tools and processes in place for their AWS environments to prevent misconfigurations and changes from introducing additional risks and threat vectors.

Fugue ensures that your AWS infrastructure stays in continuous compliance with enterprise security policies. Our product identifies security risks and compliance violations, and enables organizations to establish baselines to detect configuration drift, with codeless auto-remediation that self-heals infrastructure to a baseline state.

Fugue eliminates potential data breaches caused by cloud resource misconfigurations and leverages powerful visualization and reporting tools to easily demonstrate compliance. Organizations such as PBS, SAP NS2, and Red Ventures trust Fugue to protect their AWS and AWS GovCloud environments.

USE CASES FOR FUGUE:



Cloud Security

Manage misconfigurations and security risks with baseline drift detection and enforcement via codeless auto-remediation



Compliance Assurance

Gain visibility into compliance posture and automate audit reporting



DevSecOps

“Shift left” on cloud security by integrating Fugue into CI/CD pipelines

With Fugue, organizations can:

- **Detect** AWS resource misconfigurations and compliance violations
- **Align** cloud stakeholders with baselines
- **Secure** critical cloud resources with self-healing infrastructure
- **Assure** and demonstrate cloud infrastructure compliance
- **Shift left** on cloud security and compliance

Continuous Compliance

Fugue continuously evaluates your AWS cloud environments for security and compliance violations with hundreds of predefined rules mapped to CIS AWS Foundations Benchmark, GDPR, HIPAA, ISO 27001, NIST 800-53, PCI, and SOC 2. By identifying and correcting policy violations, organizations can bring their AWS cloud environments into compliance with enterprise security policies and minimize risk of data breach due to misconfiguration. For example, if an Amazon S3 is misconfigured to allow public access, Fugue identifies the compliance violations in a continually updated report you can access at any time.

Baseline Enforcement

With Fugue, establishing infrastructure baselines helps to provide context for detecting and managing configuration drift. An agreed-upon baseline ensures that DevOps and security teams have a “contract” and shared understanding

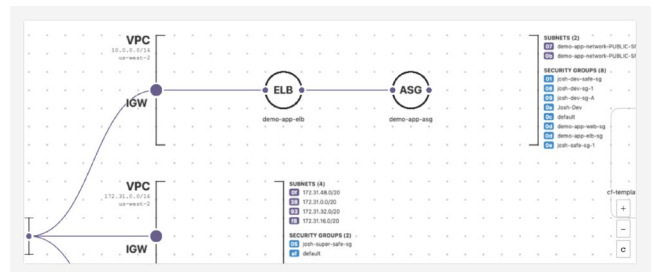
of what a cloud environment should look like. With baseline enforcement, all drift and misconfigurations are corrected back to your established baseline without the need for manual remediation or automation scripts. For instance, if an Amazon VPC is altered to allow SSH access from the internet, Fugue returns the security group rules to the known-good baseline state. DevOps and Security teams can rest assured that cloud environments are always adhering to accepted baselines with self-healing infrastructure.

Automate Your Security with APIs

The Fugue API enables organizations to integrate compliance and security automation into CI/CD pipelines and increase deployment velocity by validating infrastructure compliance earlier in the software development life cycle. With the API, organizations can build workflows and pull data into other tools.

Cloud Resource Visualization

Automatically generate visual diagrams of resources in cloud environments, zoom into details on configurations and resource relationships, and identify misconfigurations and compliance violations.



The Fugue Advantage



Identify security and compliance violations (CIS AWS, CIS Azure, NIST, PCI, HIPAA, GDPR, SOC 2, ISO 27001)



Establish and align infrastructure baselines for drift detection



Enforce baselines with codeless auto-remediation

Fugue ensures that cloud infrastructure stays in continuous compliance with enterprise security policies.