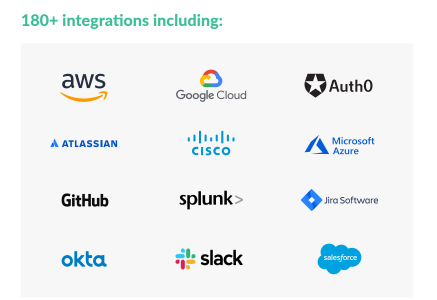


# **Cloud Security Posture Management**

Identify, analyze, and secure your cloud by securing every cyber asset. The JupiterOne platform makes it simple for your team to manage cyber assets and cloud security posture.



#### Beyond traditional cloud security coverage

Traditional cloud security posture management (CSPM) tools ingest data from your cloud service provider (CSP) accounts like AWS, GCP, and Azure. However, to get an accurate view of your security posture, you need to go beyond CSPs and build a complete inventory of all the cyber assets in your environment.

#### JupiterOne helps you secure your entire digital infrastructure, including:

- Cloud service providers
- SaaS applications
- Code repos
- Identity providers
- Application vulnerability scanners
- Infrastructure vulnerability scanners
- Endpoint security agents
- User training
- And more

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#### Simplify complex cloud environments with JupiterOne

# Connect cloud assets to your entire cyber universe

Connect the dots between assets, users, endpoints, code repos, and more to gain a full understanding of your cloud environments.

## Answer security questions with a single query

JupiterOne consolidates and normalizes asset data across your complex, multi-cloud environments, helping you gather information from your entire cloud with ease.

### Eliminate cloud resource misconfigurations & risk

Automatically detect drift, and continuously assess, audit, and evaluate configurations to and reduce overall risk.

## Leverage built-in automation, benchmarks, and policies

Leverage pre-built compliance frameworks including CIS Benchmarks, NIST, SOC 2, PCI DSS, and more. Automate security workflows and actions to help remediate new issues and vulnerabilities.

#### Control overly permissive access rights

Manage permission reviews of identities within your organization with pre-defined access policies, rules, and alerting.

#### Map, analyze, and secure your AWS environments with JupiterOne

When you pair JupiterOne with AWS Security tools, you get greater visibility into your cloud security posture, and data-driven guidance on findings, vulnerabilities, and remediation in AWS.

The full list of integrations between JupiterOne and AWS includes:

### 38 out of 40

JupiterOne integrates cloud asset data from 38 out of the 40 AWS services.

### 40% more coverage

That's 40% more coverage than any other cloud security vendor.

AWS Access Analyzer	AWS Batch	AWS EKS	AWS RedShift
AWS Account	AWS CloudFormation	AWS ElastiCache	AWS Route53
AWS ACM	AWS CloudFront	AWS Elasticsearch	AWS S3
AWS API Gateway	AWS CloudWatch	AWS ELB	AWS Transfer
AWS API Gateway v2	AWS Config	AWS GuardDuty	AWS WAF
AWS AutoScaling	AWS DynamoDB	AWS IAM	AWS WAF v2
AWS CloudTrail Events	AWS EC2	AWS Inspector	AWS Workspaces
AWS Kubernetes	AWS ECR	AWS KMS	
AWS SNS	AWS ECS	AWS Lambda	
AWS SQS	AWS EFS	AWS RDS	

JupiterOne is a cloud-native cyber asset management platform that helps enterprises easily map, analyze, and secure complex cloud environments.

Gain full visibility into your assets and the relationships between them to uncover threats, close compliance gaps, and prioritize risk. Strengthen the foundation for your cloud security program with JupiterOne. Get unprecedented visibility into your cloud security posture, and start scaling your security program with JupiterOne.

Scan to Schedule a Demo  $\longrightarrow$  JupiterOne.com



