**Why JupiterOne**

- Complete security and infrastructure cyber asset visibility.
- Continuous evidence collection and management for audit and compliance needs.
- Cloud security posture configuration and management.
- Vulnerability mapping and management among cyber assets.
- An extensible and configurable platform to extend your cyber security program.
- A security operations and engineering platform to help grow and mature your organization.
- Configuration analysis with context aware graph-based visuals
- Simple search combined with precise queries
- Centrally managed alerts and vulnerability findings with trending
- Track all your digital assets without manual data entry
- Build and maintain corporate policies and procedures
- Automate compliance evidence collection and reporting

**Product Overview**

JupiterOne provides cloud native cyber asset collection, monitoring, security and governance. Automate the continuous collection of cyber asset infrastructure and security configuration data to provide an always up to date, easy to query, system of record for your cyber asset universe.

**Product Features**

**Consolidated Knowledge Graph**

- Visibility into infrastructure configurations and security operations
- Build on a secure and extensible architecture with JupiterOne

**Three-dimensional Security**

- An always up-to-date configuration management database (CMDB) that is fully indexed with contextual relationships
- Full text search and precise querying, this brings complete visibility and data-driven compliance to reality

**Out-of-Box Solutions**

- Over 50 out-of-box integrations to your cloud infrastructure, source control, identity provider, vulnerability scanners, and security tooling
- 25+ service capabilities in AWS

**Simple and Continuous**

- Purpose-built web apps to simplify and automate your security and compliance experience
- Leverage the platform APIs to integrate your custom data sources and DevOps workflow
How it works

JupiterOne automatically makes connections across policies, standards, infrastructure, identity, vulnerability management and more. Use the out-of-the-box policies (or upload your own), integrate your systems and tooling, and the graph model maps the relationships for you.

Through JupiterOne’s managed integrations, teams can quickly collect identity, code repository, security tooling, endpoint, infrastructure, and ephemeral asset data and map the relationships between each of the resources to create a clear picture of your entire digital environment.

Differentiators

- Build a Complete Cyber Asset Inventory
- Manage Your Cyber Asset Relationships From A Single Location
- Cloud-first Tooling and Infrastructure Integrations
- Simple Analysis and Configuration Monitoring
- Visualize the Relationships between Cyber Assets
- Flexible User Controls Across Teams

Solution available in AWS Marketplace