

Cyber Asset Attack Surface Management

Easily identify, analyze, and secure your cyber assets and attack surface with JupiterOne. Gain full visibility into your complex cloud environments to uncover threats, close compliance gaps, and prioritize risk. Strengthen the foundation of your security program with JupiterOne.



Discover all of your cyber assets

Go beyond endpoints, IP addresses, users, and devices, and secure all your cyber assets including cloud security providers, SaaS apps, code repos, IAM policies, vulnerability findings, and more.



Understand relationship context

Relationships between assets are just as important to cloud security as the assets themselves. JupiterOne automatically collects and stores both asset and relationship data, giving you deeper security insights and instant query results.



Visualize your cyber attack surface

We pioneered the ability to turn your asset inventory into an interactive visual map, allowing your teams to visualize the blast radius for threats and drastically reduce your cyber attack surface.



Simplify complex cloud environments

JupiterOne consolidates and normalizes asset data across complex, multi-cloud environments. Run a single query to search for information from multiple cloud providers and eliminate hours of manual effort.

180+ integrations including:









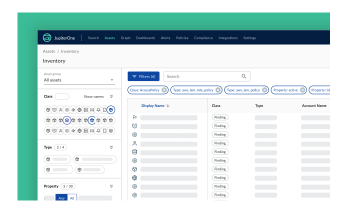




"JupiterOne and its asset monitoring capability has become the foundation and the core to almost everything in our security operations. It is our one source of truth."



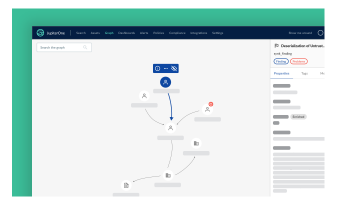
Caleb Sima Former VP of Security at DataBricks



Cyber Asset Visibility & Management

Cloud adoption, digital transformation, and API-first architecture have fundamentally changed how you build, manage, and secure your enterprise. JupiterOne enables your security teams to create a centralized view of your entire cyber asset ecosystem, and prioritize risk across your hybrid and multi-cloud environments.

- Build a complete cyber asset inventory in minutes
- Understand your cyber asset relationships for added context
- Prioritize security actions across business-critical assets



Attack Surface Management

Your attack surface is growing exponentially. As your cloud expands, so does your threat landscape. To stay secure, you need to understand all of your cyber assets. JupiterOne creates an in-depth, interactive view of your threat landscape, making it easy to identify gaps, prioritize remediation, and reduce your attack surface.

- Uncover hidden and ephemeral cyber assets
- Reduce risk across your cyber attack surface
- Continuously monitor for drift

How it works

- Connect your infrastructure and security tooling to JupiterOne via API.
- Immediately gain visibility into your entire cyber asset inventory.
- 3. Visualize your attack surface and prioritize risks and critical assets.
- Take immediate action on threats, vulnerabilities, gaps, and misconfigurations.

JupiterOne is a cloud-native cyber asset attack surface management platform that enables security teams to solve persistent asset visibility and vulnerability challenges. Combine cyber asset data from all of your security tools into a single, unified view, and strengthen the foundation of your security program with JupiterOne.

Know what you have. Focus on what matters.

Scan to Schedule a Demo →

JupiterOne.com



