SpinOne

SaaS Security Platform for Google Workspace, Microsoft 365, Salesforce, and Slack









One Platform for Unmatched Protection

SpinOne is an all-in-one SaaS security platform that protects your SaaS data for Google Workspace, Microsoft 365, Salesforce, and Slack — helping you mitigate risk, prevent data loss, data leak, reduce downtime, save time for Security Operation teams, and improve compliance.



SaaS Security Posture Management

- · Quickly identify misconfigurations, security and compliance risks in your SaaS environment
- Get full visibility and fast incident response for unsanctioned apps and browser extensions that have access to your SaaS data



SaaS Ransomware Detection & Response

- · Reduce business downtime from weeks/months to minutes or hours with 2 hours incident response
- · Reduce recovery costs by over 90% with automated 3x a day backup



SaaS Data Leak Prevention & Data Loss Protection

- · Identify how employees share, transfer, download business critical SaaS data outside of the company
- Improve compliance with automated policy enforcement to reduce security issues by 95% in minutes or hours instead of months with low false positive.

Defend your SaaS data from the risk of:



Shadow IT



Data Leak



Data Loss



Insider Threats



Ransomware Attacks



Non-Compliance





"SpinOne has been a game changer from day one. We were drawn to Spin.Al's platform because it was so easy to set up and manage. With SpinOne, we have full transparency into what's happening in the environment and can enforce policies that are stronger than ever before."

- Stephan Matter, Technical Operations Manager, Tyk Technologies



















See SpinOne in action. Book a free demo today.

REQUEST DEMO

About Spin.Al

Spin.AI is an innovative provider of SaaS security solutions for mission-critical SaaS apps (Microsoft 365, Google Workspace, Salesforce, and Slack). Our all-in-one SpinOne platform helps organizations mitigate risk, save time, reduce downtime, and improve compliance.





