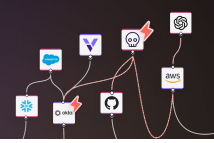
Secure your SaaS and AI ecosystem

Your sensitive data moves across hundreds of systems you don't own. It's time to take back control.



Harden your SaaS and AI ecosystem and stop data breaches

Third-party breaches are up 68% year over year and account for 30% of all data breaches (Verizon DBIR).

Attackers aren't just exploiting a single misconfigured SaaS app — they're targeting the web of integrations, non-human identities, AI agents, and data flows that connect these applications together. This growing attack surface is complex, largely unmonitored, and increasingly targeted, as shown in the ShinyHunters Salesforce and Salesloft Drift breaches.

Vorlon's unified SaaS and AI security platform gives you back control over the apps, services, and AI tools that handle your sensitive data. Its Patent-pending DataMatrix™

technology builds a live model of your ecosystem — no agents, proxies, or operational disruption. As your vendors evolve, Vorlon adapts — so your team doesn't have to master every platform or API.

Vorlon was recognized in "2025 Gartner® Emerging Tech: Intelligent Simulation Accelerates Proactive Exposure Management report."

According to Gartner, "Intelligent simulation is poised to transform security operations by shifting focus from reactive detection and response to preemptive cybersecurity."

Get control of your SaaS and AI data in three unique ways



Ecosystem-wide visibility

See how sensitive data moves between apps, AI agents, identities, and connected services. Onboard safely using read-only API keys.



Behavioral monitoring

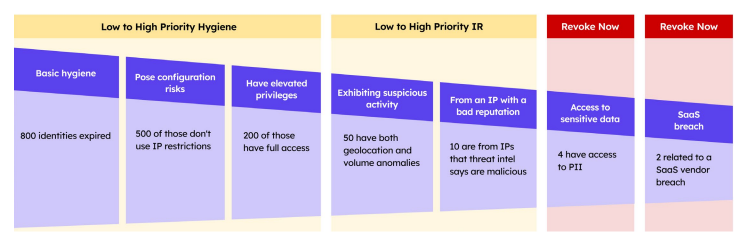
Detect unusual data sharing, off-hours access, privilege escalation, and active attacks. Prioritize alerts with rich contextual detail.



Coordinated action

Restrict or revoke access directly in Vorlon, route fixes to busy app owners, or trigger automations in Vorlon, SIEM, SOAR, ITSM, and IdPs.

Which identities are the riskiest? Vorlon tells you.



Vorlon addresses common SaaS and AI ecosystem security challenges

Challenge

- SaaS and AI security is hindered by fragmented governance and scattered tools.
- SaaS vendor breaches expose sensitive data, potentially leading to compliance issues and reputational damage.
- AI tools move data at machine speed, often outside security's line of sight.
- Managing non-human identities (API keys, credentials, and OAuth tokens) is manual and error-prone.
- SaaS and AI misconfigurations expose personal and financial data.
- Third-Party Risk Management programs (TPRM) provide only point-in-time external risk assessments.
- Compliance frameworks like HIPAA, HITRUST, HITECH, and PCI-DSS demand continuous monitoring, strict access controls, and auditability.

How Vorlon helps

- Unify teams and processes for seamless, end-to-end SaaS and AI security and compliance.
- Rapidly assess breach impact and prevent further exposure through data layer contextual risk mapping.
- Discover unauthorized AI and overpermissive agents, map SaaSto-AI data flows, and stop risky actions before they leak data.
- Centralize NHI security, manage hygiene, and monitor secrets. Revoke, rotate, or restrict access in just a few clicks.
- Get visibility into APIs, risky misconfigurations, and sensitive data flows.
- Add security monitoring to your TPRM program to detect policy drift and suspicious behavior.
- Simplify compliance by automatically collecting evidence and generating audit-ready reports in support of PCI and data privacy mandates.

Safeguard sensitive data and innovate with confidence

