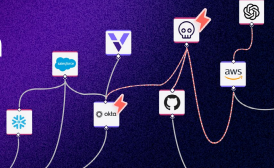
# Secure your SaaS ecosystem

SaaS and AI data move fast. Vorlon gives you the context to move faster.



## Unified oversight for SaaS, AI, and all their connections

Attackers aren't just breaching a single misconfigured SaaS app; they're exploiting the web of integrations, non-human identities, AI automations, and data flows that link these applications together. It's a complex and growing attack surface. It's also largely unmonitored.

Vorlon combines data flow visibility, SaaS security posture management (SSPM), human and non-human identity security, and threat detection and response, so you can see the full picture: what's connected, what's at risk, and what to do next.

Our patent-pending DataMatrix™ technology converts fragments of data into an intelligent simulation of your SaaS ecosystem. Vorlon is recently 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."

## Core capabilities that protect your SaaS ecosystem



## Visibility

Map third-party apps, APIs, and downstream services to monitor sensitive data and app-to-app connections.



## **Continuous Monitoring**

Detect policy drift, misconfigurations, and unauthorized changes in near real-time.



## **Threat Detection**

Detect unauthorized API activity, abandoned credentials, and unusual data-sharing behaviors that put sensitive data at risk.



## **Actionable Alerts**

Prioritize security alerts based on business impact—by apps, data flows, and downstream services.



## **Automated Response**

Revoke risky credentials and remediate incidents via workflows integrated with SIEM, SOAR, ITSM, IAM, and threat intel.



## **Compliance-ready Reports**

Support privacy requirements while providing actionable insights for security teams and application owners.

## Vorlon addresses common SaaS ecosystem security challenges

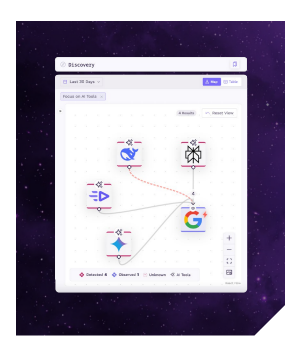
### Challenge

- SaaS security is hindered by fragmented governance and scattered tools.
- SaaS vendor breaches expose sensitive data, potentially leading to compliance violations and reputational damage.
- AI tools move data at machine speed, often outside security's line of sight.
- Managing secrets (API keys, credentials, and OAuth tokens) in spreadsheets is a tedious, manual process.
- 🔀 SaaS misconfigurations expose personal and financial data.
- 🔀 Third-Party Risk Management Programs (TPRM) provide point-in-time external risk assessments.
- HIPAA, HITRUST, HITECH, and PCI compliance require continuous monitoring, strict access controls, and audit-ready reporting.

## **How Vorion helps**

- Unify teams and processes for seamless, robust SaaS security and compliance.
- Rapidly assess the impact of a SaaS data breach and prevent further exposure.
- Discover unauthorized AI activity and overpermissive agents, map SaaS-to-AI data flows, and stop risky actions before data leakage occurs.
- Centralize NHI security, manage hygiene, and monitor secrets. Revoke access in two 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. Run audit-ready reports for PCI and data privacy mandates.

## Secure what others miss: the interactions between apps, identities, and data that power your business.



#### @ar@urus

"Enables us to identify risks and detect SaaS threats faster."



Kelly Haydu VP, InfoSec, Technology & Enterprise Applications

ThoughtSpot.

"Safeguards the data flowing across our SaaS applications."



**Anthony Lee-Masis** CISO & VP IT

#### **@** dutchie

"Brings third-party APIs out of the shadows."



**Eric Richard** SVP, Engineering

## splitit 🕏

"My SOC is resolving security issues 10 times faster."



Ran Landau

Learn more at vorlon.io.