# Vorlon Third-Party Application Detection and Response (TADR)

The first easy way to detect and respond to third-party breaches.

# Vorlon TADR delivers proactive security coverage for your third-party app ecosystem – like you have for endpoints and cloud.

After an agentless, proxy-free setup, you can monitor sensitive data flows, manage secrets, detect anomalies, and revoke access. Powered by patent-pending DataMatrix® technology, Vorlon creates an algorithmic model of your applications and connected services for faster, Al-driven remediation.

# Core capabilities that protect your app ecosystem



### Visibility

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



#### **Threat Detection**

Identify risks like unauthorized API activity, dormant secrets, and unusual data-sharing behaviors.



## **Automated Response**

Revoke risky access and remediate incidents quickly with workflows that integrate seamlessly with SIEM, SOAR, IAM, and threat intel.



## **Continuous Monitoring**

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



#### **Actionable Alerts**

Deliver prioritized alerts with detailed context about impacted third-party applications, data flows, and services.



### **Compliance-ready Reports**

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

# Popular use cases

#### **Breach response**

Assess the impact and recover from a third-party breach.

#### **Third-Party Risk Management**

Add real-time monitoring to your TPRM program.

#### **NHI** security

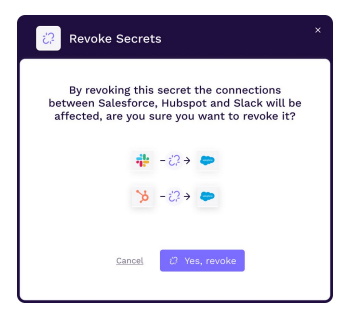
Manage secrets and respond to suspicious behavior.

#### SaaS security

Visibility into APIs, risky misconfigurations, and sensitive data flows.

#### Compliance

Audit-ready reports for PCI and data privacy mandates.



# Other solutions solve a different challenge

# Cloud Security (CNAPP and DSPM)

- Protects your public cloud, K8s, and static data stores...
- ...not SaaS and app-to-app sensitive data flows.

#### **XDR**

- Covers your endpoints, network, email, and cloud...
- ...not your third-party app ecosystem.

#### **API Security**

- Secures the APIs you publish...
- ...not the ones you consume.

# SaaS Security (SSPM)

- Focuses on access risks...
- ...not the sensitive data flowing between SaaS apps.

#### DLP

- Targets endpoints, networks, and corporate data stores...
- ...not sensitive data flowing across applications.

# Non-Human Identity Security

- Manages secrets for the apps you control...
- ...but lacks the context to understand deeper risks.

## **About Vorlon**

