

# Legit ASPM and Secrets Detection & Prevention

What's right for you?

## Building a sustainable, scalable AppSec program

Legit offers the most comprehensive platform to protect your business-critical applications. Depending upon your business and security priorities, we offer flexible options to bolster the strength of your application security program. Which is right for your business?

### **Legit Secrets Detection**

#### & Prevention

Secrets are leaking everywhere across developer environments. To discover and protect secrets wherever they reside – and scale to the largest development environments – Legit delivers Al-powered secrets detection and prevention.

With Legit, you'll find every secret, everywhere – from source code to Git history to build logs & more. You'll also overcome the noise associated with secrets scanning with Al-powered accuracy to reduce false positives. Finally, automation and orchestration enable you to immediately fix any existing secrets and enact policies to prevent risk of future secrets.

With Legit, you'll have the tools you need to find and remediate secrets today – and prevent them tomorrow.

# Legit Application Security Posture Management (ASPM)

Legit ASPM is the operational foundation for scalable, policy-driven AppSec programs. Legit integrates with SDLC and AST tools to ingest, deduplicate, and correlate risk data; triage results; and automate remediation. Legit ASPM also includes all our powerful Secrets Detection & Prevention capabilities.

Legit ASPM allows security teams to close the biggest gaps first, reduce risk, and bridge the divide between security and development.

With Legit, you'll mitigate business risk by managing exposure across all application layers: cloud, code, and the development environment. By achieving these goals, you'll decrease business risk, improve operational efficiency, cut noise, and streamline compliance.

# Legit ASPM and Secrets Detection & Prevention

# Capabilities At-a-Glance

	Legit Secrets Detection & Prevention platform	Legit ASPM platform
Visibility		
SDLC asset discovery		
SDLC asset inventory		
SDLC visualization		
Runtime application context		
Secrets Detection & Prevention		
Source code discovery		
Git history discovery		
Build log, artifact & container discovery		
Confluence & Jira discovery		
Personal GitHub discovery		
Validity checks		
Custom secret pattern discovery		
Secrets validity checks customizations		
Prevention via pull request		
Prevention via CLI		
Prevention in pre-receive hooks		
Issues prioritization		
Secrets remediation		
Workflows and automation (remediation)		
Secrets SLA management		
Application Risk Management		
AST results aggregation, deduplication & correlation (SAST, DAST, SCA, etc.)		
CSPM results aggregation, deduplication & correlation		
Comprehensive application risk scoring ("Legit Score")		
Issues prioritization		
Issues remediation		
Workflows and automation (remediation)		
App business impact scoring		
Custom policiesR		
SLA management		

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### Capabilities At-a-Glance

	Legit Secrets Detection & Prevention platform	Legit ASPM platform
Compliance & SBOM		
Compliance reporting (e.g., SOC2, ISO 27001, PCI DSS, SSDF, FedRAMP, SLSA, NIST)		
CISA Attestation		
Custom compliance frameworks & controls		
Unified SBOM		
Automated controls detection & visualization		
Custom security checks (controls)		
Software Supply Chain Security		
Pipeline security scanning		
Misconfigurations (Git & build tools)		
Detect risky CI/CD incidents (e.g., repo made public)		
Custom SDLC policies		
ID and access control for SDLC resources		
Management & Security		
Central dashboarding		
Custom dashboarding		
Automated workflows		
Alerting & ticketing		
Role-based access separation (e.g., work groups, business lines)		
Classify by groups, apps, teams		
Rest APIs		
Role based access control		
Single sign on		

Get more details on <u>ASPM and Secrets Detection & Prevention</u>. Contact us to get more information or <u>Request a demo.</u>



#### **About Legit Security**

Legit is a new way to manage your application security posture for security, product, and compliance teams. With Legit, enterprises get a cleaner, easier way to manage and scale application security and address risks from code to cloud. Built for the modern SDLC, Legit tackles the most challenging problems facing security teams, including GenAl usage, proliferation of secrets, and an uncontrolled dev environment. Fast to implement and easy to use, Legit lets security teams protect their software factory from end to end, gives developers guardrails that let them do their best work safely, and delivers metrics that prove the security program's success. This new approach means teams can control risk across the business – and prove it.