

# Protect Non-Human Identities and Secrets

Discover all your secrets. Prioritize and remediate leaks at scale.  
Protect your non-human identities and reduce breach risks.

AVAILABLE ON SAAS OR SELF HOSTED



## Secrets Detection

Find and fix hardcoded secrets across your entire software development lifecycle. (Git, CI/CD, Jira, Slack, Confluence, Teams, etc.)



## Public Monitoring

Monitor shadow developer activity and secure your external attack surface on public GitHub.com and Postman collections.



## NHI Governance

Centralize and manage secrets across sources, map access for users, automate lifecycle management and improve security posture with identity analytics.

TRUSTED BY SECURITY LEADERS AT THE WORLD'S LARGEST COMPANIES

ACQUIA



talend

B/S/H/



Maven Wave



# What makes GitGuardian different?

## ✓ **Data-driven approach**

GitGuardian's AI-powered detection engine trained on 4B+ GitHub commits, detects ~90% more secrets than competitors. Our data-driven approach minimizes false positives while maximizing critical secret discovery.

## ✓ **Remediation at scale**

Prioritize high-impact issues with rich context and severity scoring. Pinpoint files for code fixes and track progress via pull requests, leading to faster remediation and more fixed incidents. Our methodology prioritizes quick wins.

## ✓ **Addressing both security and developers**

Built for both developers and security. Our battle-tested shared responsibility model has achieved over 90% incident closing rate and 50% shift-left adoption.

## ✓ **Enterprise readiness**

Trusted by leaders like Snowflake and ING, GitGuardian provides enterprise-grade security for complex environments, including those with large teams, numerous repositories, and intricate role management needs.

"We have been able to significantly reduce our number of exposed secrets. Within three to six months, we were able to investigate and revoke around 70 to 75% of existing exposed secrets."

**Brian Hamill**  
Senior Application Security Engineer at **Bazaarvoice**



Visit [www.gitguardian.com](https://www.gitguardian.com) and learn more about securing your software supply chain.