

AuditGIT

Intelligent Security Auditor (ISA) - by IntellisoftAlpin
auditgit.com

Security Scanning for Development Teams

Protect your code repositories with enterprise-strength vulnerability detection, compliance reporting, and real-time security insights - all in one platform.

Zero Knowledge Architecture

Fully Self-Hosted

Runs entirely on your infrastructure.
No cloud dependency.

We Have No Access

No backdoors, no telemetry. Your data stays yours.

Zero-Persistence

Code deleted immediately after scanning.

All-in-One Container

13+ scanners, ISO reports, SBOM - one deployment.

Key Features



Multi-Language Scanning

Deep security analysis for 13+ technology stacks including JavaScript, Go, Java, Python, Rust, C#, and more.



Vulnerability Detection

CVE database integration, dependency analysis, CVSS scoring, and actionable fix recommendations.



Real-Time Monitoring

Live dashboards, ISO-compliant PDF reports, SBOM generation, and historical trend analysis.



Enterprise Security

Role-based access control, mandatory 2FA for admins, LDAP/AD integration, and audit logging.



Git Integration

SSH key management, private repository access, branch-specific scanning, zero-persistence model.



Docker Deployment

Containerized deployment with all tools included. On-premise or hosted in Switzerland.

Supported Technologies

JavaScript/TypeScript

Go

Java

Python

PHP

Kotlin

Rust

C#

C/C++

Swift

Flutter/Dart

Android

iOS

ABAP

How It Works

1

Connect

Link your Git repositories using secure SSH keys. Private repos and self-hosted Git servers supported.

2

Scan

Automatic project detection and security tool execution with real-time progress monitoring.

3

Report

View vulnerabilities in web dashboard or download ISO-standard PDF reports with SBOM.

Who It's For

Enterprise Security Teams

Monitor security across hundreds of repositories with centralized reporting.

Development Teams

Integrate security into CI/CD with automated branch scanning.

Compliance Officers

Generate audit-ready reports for ISO 27001 and SOC 2.

Why AuditGIT

13+

Tech Stacks

24/7

Monitoring

ISO

Compliant

Catch vulnerabilities before production. Reduce costly security breaches. Provide executive visibility into your security posture.

EU Cyber Resilience Act (CRA)

△ Key Compliance Dates

Sept 11, 2026: Vulnerability reporting mandatory

Dec 11, 2027: Full CRA compliance required

Penalties: Up to €15M or 2.5% turnover

✓ How AuditGIT Helps You Comply

Vulnerability Tracking - CVE database integration

SBOM Generation - Software bill of materials for audits

Incident Response - Document vulnerabilities for reporting

Continuous Monitoring - Stay ahead of exploited CVEs

📄 About the EU CRA

Mandatory cybersecurity requirements for products with digital elements. Manufacturers must ensure security throughout the product lifecycle and report vulnerabilities within strict timelines.

[Read full regulation →](#)

? Quick Deployment with Docker

Multi-architecture support (amd64 and arm64) | Linux, macOS, Windows

`git clone && make start`

[GitHub →](#)

Ready to Secure Your Code?

Start with a free demo or contact us for enterprise pricing.

auditgit.com info@intellisoftalpin.com