Govern AI-generated code with confidence



The Sigrid® platform gives leaders the visibility, structure, and governance needed to manage Al-generated code at scale.

Beyond the hype: the real challenges of AI-generated code.

- O1 Heightened security risks
- → 40% of LLM-generated code suggestions exhibit security vulnerabilities.
- o2 Increased architectural complexity
- → 65% of developers say Al tools lack context, internal architecture, and company knowledge.
- 03 Unreliable compliance
- → 35% of Al-generated code samples contain licensing irregularities, exposing companies to significant liabilities.
- Frequent inaccuracies in Al output
- → 1 in 4 developers say Al tools regularly suggest incorrect or misleading code.

How Sigrid addresses these challenges

- Gain clear, actionable insights into Al-generated code quality, security posture, and technical debt.
- Control open source and Al-generated code complexity with enhanced scanning.
- Visualize and optimize your software architecture with real-time insights.
- Set and track measurable quality objectives across your Al-generated code.
- Modernize with confidence using context-aware guidance for efficient, targeted refactoring.

How it works

1 Upload your source code

Your code is securely analyzed against 400+ billion lines in the world's largest commercial software database.

2 Get smart, ROI-driven insights

Receive prioritized recommendations aligned with business goals—delivering results in under 6 months.

3 Tap into 25+ years of expertise

Get tailored guidance and direct access to seasoned experts and a global knowledge base.

4 Monitor and improve continuously

Integrate with any technology to track software quality, architecture, security, and performance in real time.





Accelerate AI. Stay in control.

Discover how Sigrid can help you analyze the Al-generated code in your software portfolio so that you can move faster while addressing significant quality, security, and contextual concerns.

TALK TO AN EXPERT