

Govern AI-generated code with confidence



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

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

01 Heightened security risks

→ 40% of LLM-generated code suggestions exhibit security vulnerabilities.

02 Increased architectural complexity

→ 65% of developers say AI tools lack context, internal architecture, and company knowledge.

03 Unreliable compliance

→ 35% of AI-generated code samples contain licensing irregularities, exposing companies to significant liabilities.

04 Frequent inaccuracies in AI output

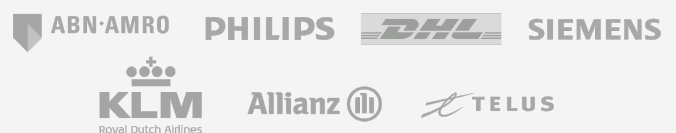
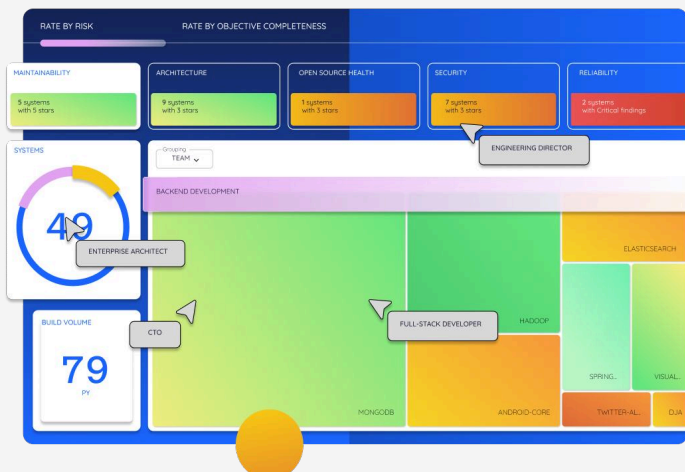
→ 1 in 4 developers say AI tools regularly suggest incorrect or misleading code.

How Sigrid addresses these challenges

- 01 Gain clear, actionable insights into AI-generated code quality, security posture, and technical debt.
- 02 Control open source and AI-generated code complexity with enhanced scanning.
- 03 Visualize and optimize your software architecture with real-time insights.
- 04 Set and track measurable quality objectives across your AI-generated code.
- 05 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 AI-generated code in your software portfolio so that you can move faster while addressing significant quality, security, and contextual concerns.

[TALK TO AN EXPERT](#)