

Smarter software decisions for finance leaders

Sigrid

Built for the complexities of banking, insurance, and asset management.

Sigrid analyzes your source code, benchmarks it against the world's largest code database, and delivers ROI-focused recommendations to help financial organizations **reduce risk, cut costs, and maximize IT performance.**

Gain clarity, confidence, and control with Sigrid.

01 Lead with clear insights

Get real-time visibility into complex system changes to uncover risks and opportunities.

→ Improving maintainability can unlock 30% more innovation capacity.

02 Protect critical systems

Stay ahead of risks. Protect sensitive financial systems and data across your entire codebase.

→ Systems with above-average build quality are 2x more likely to meet security compliance.

03 Ensure 24/7 reliability

Continuously monitor code quality to keep operations running smoothly and securely.

→ 73% of AI and big data systems face quality issues that threaten reliability.

04 Maximize your IT investments

Get tailored recommendations that guide your modernization roadmap, helping you drive ROI and long-term value.

→ Improving software quality can save up to €2.25M per system, per year in maintenance costs.

How it works

1 Upload your source code

Sigrid securely analyzes your code and benchmarks it against the world's largest software quality database. Over 3 billion lines of code.

2 Get smart, ROI-driven insights

Sigrid delivers prioritized recommendations based on impact, business goals, and potential ROI — proven to show results within 6 months.

3 Tap into 25+ years of expertise

Access tailored guidance backed by decades of software experience — plus personalized support and direct access to our expert community.

4 Monitor continuously, improve constantly

Sigrid integrates with standard and proprietary tech stacks to provide ongoing visibility into code quality, architectural dependencies, security, and performance.

DORA compliant

Built to meet the highest standards in security, reliability, and resilience.

300+ integrations

Fast integrations with both standard and custom software.

World's largest codebase

Benchmark against 300+ billion lines of code.

IT management dashboards

Real-time insights for developers, security, and decision-makers.



"SIG's analysis of our Jenius rebuild scenario shows that improved code quality will **reduce our maintenance cost by an estimated 78%** and decrease the time needed to make changes by a factor of 3."

- CIO, BTPN bank

