

SONAR CASE STUDY

Pronto!

Introduction

Pronto! is a leading intelligence company applied to the microfinance and consumer market in Uruguay. They are a part of Scotiabank International Banking in America.

"SonarQube has helped us to keep the code clean and with better quality of the core applications of the business."

"It helps us in the CI/CD of the different branches and projects."

Challenges

What are the top reasons you chose Sonar?

- To establish organization-wide Clean Code standards for our codebase
- To establish best coding practices in the team

Use Case

Which capabilities of SonarQube are most useful for your organization?

- Branch Analysis and Pull Request decoration
- Quality Gates to support the Clean as You Code methodology

Confirmed that running SonarQube always helps them to find and fix issues in their code without leaving their development workflow.

They plan to prioritize Clean Code in their organizational goals in the next year.

Company Profile

Company: **Pronto!**

Company Size: **Medium Enterprise**

Industry: **Financial Services**

About Sonar

Sonar's industry-leading solution enables developers and development teams to write clean code and remediate existing code organically, so they can focus on the work they love and maximize the value they generate for businesses. Its opensource and commercial solutions - SonarLint, SonarCloud, and SonarQube – support 30 programming languages, frameworks, and infrastructure technology. Trusted by more than 350,000 organizations globally, Sonar is considered integral to delivering better software.

Results

Confirmed that after purchasing Sonar, they saw a return on their investment in under 6 months.

How they rated the following Sonar capabilities compared to the competition:

- Speed of analysis: significantly better
- Detecting issues (bugs, vulnerabilities, hotspots, etc.): significantly better
- Contextual guidance in the development workflow: best in class
- Support for languages, frameworks, and infrastructure technologies: best in class
- Administration of code quality standards using quality gates: best in class

They **strongly agree** that Sonar is above the competition as the best solution for Clean Code.

They strongly agree that Sonar enables organizations to achieve their Clean Code goals predictably and systematically.

Confirmed that since implementing Sonar into their development workflow, they have saved 1 - 5 hours per week or more on average, addressing bad code.

When implementing Clean as You Code at your organization, what is the greatest impact it's had?

- The ability to standardize code quality expectations across the organization
- The reinforcement of coding best practices
- It's made it easier to write high-quality code the first time

Learn More:

✓ Sonarsource

Source: Adrian Toledo, Software Engineer, Pronto!

Research by

TechValidate



✓ Validated Published: Aug. 19, 2023 TVID: BDA-86D-C57