



Compliance



Maintainability



Cost Saving

Ensure you comply with the most important guidelines and standards:



- IEC 62304 up to class C¹
- 100% of all current MISRA rules
- CERT
- C Secure Coding
- Customized rules
- and many more...

- Stop software erosion

 (a.k.a. technical debt) to increase
 the quality of your software
- Understand the impact modifications to the code will have to mitigate risks
- Deliver feature releases on time thanks to reduced defect rates
- Refactor legacy code efficiently without disrupting your product development
- React fast to security-related issues to protect sensitive data

- 10% less development costs thanks to Axivion Architecture Verification
- 10-15% increase of productivity within the first year
- Shift-left approach: Detect bugs at an early stage to avoid the costs of fixing them later
- Increase your ROI by extending the life-time of your software
- On-board new team members faster, so they can be productive right from the start

"Thanks to Axivion Suite, we have the maintainability of our software under control, thereby safeguarding our long-term capacity for innovation."

- Fresenius Medical Care



Axivion Suite

Architecture Verification and Static Code Analysis which provide reliable results.

- Scaleable tools which grow with your needs
- Seamless integration into your exiting CI/DevOps environement thanks to various plugins and CLI tools
- Fully customisable to meet your individual requirements
- Automated checks to ensure modifications to the code meet the relevant criteria of guidelines and standards: IEC 62304, MISRA, CERT, CWE etc.
- Advanced delta-analysis to help you identify new and track resolved issues
- Optional Tool Qualification Kit to support the qualification of your tool chain



Implementing software architecture verification ensures that the system's structure remains clear and clean. Deviations are flagged to check if the code complies with the architecture, and architecture erosion is stopped. Existing architecture debt can be addressed by targeted refactoring measures which you can monitor via the results report.

"There are virtually no architecture violations now; instead, we have a higher standard of architecture-compliant code – across all our development teams, worldwide."

- Siemens Healthcare GmbH

Key features of Axivion Architecture Verification

- Integrated modeler
- Interfaces to UML tools
- Software segregation
- Architecture reconstruction
- Architecture views for safety and security



Static Code Analysis

Our state-of-the-art static code analysis tool supports the development of safety-critical medical device software. Repetitive, full-scale checks are automated and the results delivered as comprehensive reports. Detecting issues at an early stage stops software erosion, saves resources and ensures your code maintains its high level of quality.

Key features of Axivion Static Code Analysis

- Metric monitoring Compexity metrics, OO design metrics, best practice, customized, etc.
- Coding guidelines
 For MISRA, CERT, CWE, customized rules, etc.

"The Axivion Suite provides us with vital support in ensuring our software quality. Its checks are not merely driven by existing standards, they even exceed the required level."

- Dentsply Sirona

- Clone detection and management
 Type I, Type II and Type III
- Cycles detection
 Calls, include dependencies, customized, etc.
- Dead code analysis
 Reachability analysis, analysis of libraries

www.qt.io/axivion © Qt Group | 20240805