HCLSoftware

Accelerating Secure Software Development Through AI-Powered Automation



HCL AppScan RapidFix

Smarter Triage - Faster Fixes

HCL AppScan RapidFix uses an agentic AI approach to automate triage and provide proven fix recommendations to help developers and security teams reduce manual tasks, lower security debt, and speed up time to market.

Time-saving Triage with Agentic Al

Eliminate manual efforts by developers with AI-powered, automated triage that deciphers complex code in security scan results, aligns with business context, and delivers precise humanized insights.



Trusted Fix Recommendations

Easily rewrite code with the click of a button to fix vulnerabilities with less manual intervention. Use a deterministic framework for consistent, fast code changes and Al assistance when new languages and context are required.



Reduced Risk and Security Debt

Significantly shrink vulnerability backlogs, accelerate software delivery by ensuring all new code is secure before merge, and safely implement GenAl coding assistants to boost developer productivity.



Only **27%**

of organizations currently leverage Al for code testing

Eliminating Triage Bottlenecks Streamlines Workflow

By proactively addressing critical vulnerabilities and significantly reducing false positives, teams will minimize missed issues, effectively shrink the security backlog, and empower developers to concentrate on higher-value tasks.

1

Smarter Triage - Faster Fixes



AI-Driven Code Analysis

Leveraging advanced AI algorithms, RapidFix analyzes code and intelligently interprets complex security scan results, transforming raw data into actionable insights.



Security Context and Control Recommendations

The platform deciphers the broader business and technical context of vulnerabilities, identifies relevant security controls, and recommends appropriate remediation actions.



Enhanced Developer Experience

By "humanizing" output, RapidFix ensures recommendations are understandable and practical, increasing adoption among developers and improving coding consistency across teams.



Automation at Scale

Enables developers to automate repetitive tasks and easily implement large-scale refactoring, as well as rapid prototyping for emerging languages and new security rules.

Key Benefits

RapidFix uses AI to analyze code and employs advanced algorithmic decision-making to determine outcomes, along with reducing the time and effort needed for large-scale, repetitive code changes.

- Decipher wider business and technical context
- Easily identify, evaluate, and recommend Security Controls
- "Humanize" the output
- · Reduce false positive results
- Deliver accurate, high-level understanding of highly variable code bases
- Enhance developer consistency and accelerate the development process
- Automate repetitive tasks and large-scale refactoring
- Helps ensure coding consistency and accuracy across the codebase.



Contact Us

About HCLSoftware

HCL Software is a global leader in software innovation, dedicated to powering the Digital+ Economy. We develop, market, sell, and support transformative solutions across business and industry, intelligent operations, total experience, data and analytics, and cybersecurity. Built on a rich heritage of pioneering spirit and unwavering commitment to customer success, we deliver best-in-class software products that empower organizations to achieve their goals. Our core values of integrity, inclusion, value creation, people centricity, and social responsibility guide everything we do. HCL Software serves more than 20,000 organizations, including a majority of the Fortune 100 and almost half of the Fortune 500.

HCLSoftware hcl-software.com