



Major Insurer Improves Application Quality with its Generative AI-powered testing platform AIQ

Problem

This Fortune 100 insurance company is increasingly relying on its portfolio of software applications to run and grow its business. Until recently, they were using a combination of manual testing and automated testing supported by open source tools. But this approach has not provided them with the ability to easily scale, plus they didn't have the cross-portfolio intelligence that they desired.

Solution

Now using Appvance IQ, they have been able to test more with each release providing better coverage in less time than their prior process. This has led to higher quality software and happier customers.

To learn more about AIQ please email us at info@appvance.ai



CASE STUDY

Major Insurer Improves Application Quality with its Generative AI-powered testing platform AIQ

This large insurer is relying increasingly on an array of internally developed applications to support their worldwide growth. Customer expectations for fast policy quotes and online mobile claims self-service capabilities, as well as internal process improvements, have spurred the growth of their software portfolio.

Until recently, their development teams have been using a combination of manual and automated testing. To enable automation, teams have largely been using open source tools. As the number of applications has continued to grow, and code re-use and best practices are being deployed globally, the company has begun to run into challenges with the consistency of their testing, the time commitment required to support their array of open source technologies, and their lack of visibility into test results and trends. They determined they needed a different approach.

Objectives

The company launched an effort to select an AI-enabled test automation platform to achieve a series of objectives centered around their key challenges. Their evaluation criteria included the following platform requirements:

- Generates scripts quickly
- Provides ease of use
- Requires little maintenance
- Enables functional and API testing
- Integrates with their CI/CD tools

These requirements were specifically designed to address their pain-points of slow product release cycles and large numbers of undetected bugs when using manual testing, and time-consuming test creation and maintenance, lack of visibility into test results, and difficulty scaling when using automated testing.

Quick Facts

Industry

Property & Casualty Insurance

Size

Fortune 100

Employees

> 25,000

Geographies

US-based + > 25 countries worldwide

Applications Under Test

> 5,000



AIQ was selected because it provided a comprehensive solution that fulfilled all the insurer's requirements as well as providing what they call "bonus features" — performance and load testing capabilities and security / application penetration testing functionality.

- The first was a new application under development the supports broker quotes and claims; this team was switching from manual testing to automation using AIQ's autonomous AI-driven testing.
- The second application was shifting its open source tests to AIQ and increasing coverage by adding new self-healing UI and API tests along with load/performance and security tests.

Working with the Appvance customer success team, the company deployed AIQ to their AWS Cloud and integrated with their GIT repositories. Their implementation is scalable, with on-demand test nodes spinning up and down to drive their test scenarios on an as-needed basis, enabling their teams to shorten release cycles and move at DevOps speeds.

Results & Visibility

Test results including snapshots, logs, and error messages are published to an interactive dashboard that provides application health status, easy triage/prioritization of issues, and root cause analysis. The team's mean time to error resolution has been decreased from days to hours.

AIQ has enabled consistent automation testing control globally and streamlined the QE/QA process and toolset while enabling the company's dev teams to focus on new feature releases rather than regression tests. This step forward has led to higher code quality and happier customers. This happy Appvance customer has now rolled out AIQ to additional applications to unlock these benefits across more of their software portfolio.

Key Results



Al-generated scripts have resulted in 97% code coverage



Resolved a serious Log4j vulnerability



Enabled continuous delivery of code

