

Test Sage

Al Powered Test Automation Platform

Product overview

- > AI-Powered Test Solution Platform
- Automated End -to -End Test Lifecycle
- Script free Functional Test Automation and Performance Testing

Test Sage

Al-powered software testing redefines quality assurance by enhancing efficiency, accuracy, and speed. It goes beyond automating repetitive tasks to intelligently predict defects, generate adaptive test cases, analyze logs, and simulate user behavior — making the testing process smarter and more reliable.

Business Challenges



Inconsistent Release Quality: Quality of releases compromised due to ineffective testing.



High Test Development Effort: Dedicated efforts needed to create Functional Test Cases, Automation and Performance test scripts resulting in effort overrun.



Maintenance Overhead: Increased maintenance burden due to a manual, script-based approach.



Low Testing ROI: Excessive effort with limited outcomes results in low return on testing investments.

Why Test Sage?



Enhances Quality: Leverages Al-driven smart testing solutions to ensure faster, more reliable, and higher-quality software releases.



Accelerates Test Lifecycle: Automates every stage - from test case creation to execution, analysis, and maintenance — resulting in up to 50% savings in time and effort.



Low Cost of Quality: Achieved through productivity improvement and ease of use (No coding).



No Code Test Automation: Automated Testing using simple English statements. Easy to write and maintain.

Key Features





Unified Manual











Key Takeaways



Al-Powered Smart Testing: Smart and efficient testing driven by Al, enabling automated execution of functional and non-functional tests-boosting productivity and improving software quality.



All-in-One Testing Platform: A unified solution for unit, integration, performance, and security testing — simplifying your entire testing lifecycle.



No-Code Test Creation

Create and execute tests using plain English-like statements — no programming skills required.

Value and Benefits

Test Productivity Improvement

- Significantly reduce manual effort with Al-driven automated test creation.
- Improve execution efficiency through smart execution and intelligent result analysis.

Enhanced Software Quality

- Ensure better software reliability and user satisfaction through consistent and intelligent testing processes.
- Identify issues early in the development cycle using AI-enabled test strategies — minimizing costly rework and delays.
- Integrate testing into CI/CD pipelines for ongoing, automated validation.
- Catch defects at every stage, reducing risk and ensuring stable, frequent releases.

Case study:

A US-based healthcare product company achieved following by implementing Test Sage.

80%

Reduction in production defects.

60%

reduction of test effort and time which resulted in cost reduction.

About Dhruv

Dhruv Technology Solutions is a global technology services provider with deep domain and technical expertise in digital manufacturing with specialty in Siemens Opcenter MES. We strive to make success a norm for our customers, powered by our comprehensive implementation methodology that guarantees delivery and sustainability of technical solutions aligned with industry best practices.

Enhance Your Operations With Our Solutions

Book a Demo - Our team will reach out to you.

Global Presence















Netherlands



