



Leverage Quality-Driven Testing with AI-Powered Test Automation for Salesforce

Salesforce is no longer just a CRM — it's an entire ecosystem of mission-critical apps, managed packages and third-party plugins. The constant evolution of Salesforce makes it tricky for teams to execute end-to-end testing before they release new functionality. As a result, 92% of users encounter post-production defects per the [2022 State of Salesforce Testing Report](#). Here's why testing Salesforce builds is such a challenge:

Salesforce doesn't exist in a vacuum.

Connections to other apps and platforms require end-to-end testing to validate each individual system.

Traditional methods lack the sophistication to test Salesforce apps.

Heavily customized apps like CPQ, nCino and Veeva have technical elements that open-source testing fails to catch.

Salesforce is highly configurable.

The possibilities are endless — from custom objects to different languages to page layouts. Keep in mind: more org customization means more testing complexity.

Development teams need to be agile.

Release timelines are getting shorter and shorter as companies ramp up digital transformation. Testing must keep up with rapid-feature development + three Salesforce upgrades per year.

Most test automation tools require technical chops to use.

Today's talent shortage makes it tough to find highly skilled QA professionals to develop test scripts via open source tools.

“Without Copado Robotic Testing, the quality of regression testing and the quality of the software would be poorer. Even small mistakes in the taxation of private customers could cause huge losses to the national economy.”



Janne Suortti, Product Owner of Quality Assurance, Finnish Tax Administration

Solution: Copado Robotic Testing for the Cloud

Here's the good news – Copado Robotic Testing enables your team to test on Salesforce with speed and ease. Our test automation platform harnesses the speed of cloud and AI technology to drive end-to-end testing in one user-friendly interface.

Digital leaders leverage Copado Robotic Testing to test faster without sacrificing quality – eliminating costly defects and ramping up release velocity. Copado Robotic Testing capabilities include:

Native CI/CD integration

Embed testing with DevOps to build feedback for quality releases.

Frictionless setup without the need for heavy infrastructure

Start testing your org in minutes with our efficient, cloud-based solution.

Low-code functionality and Salesforce recorder

We make test automation easy – whether you're an admin, developer or business tester.

ML-informed decisions via Quality Intelligence

Predict the quality of your next release with predictive analytics powered by machine learning.

No more brittle test scripts or manual maintenance

Our AI-powered self-healing capabilities help you build unbreakable scripts and understand the current state of your tests.

Automated testing at enterprise scale

Confidently test end-to-end business processes across platforms, orgs and executions with cloneable robots.



COPADO ROBOTIC TESTING BY THE NUMBERS

10x FASTER TESTING

34x MORE COVERAGE

78% FEWER PRODUCTION FAILURES

Additional Resources

[Vero Tax Customer Story](#)

[How to Optimize Test Automation](#)

[Low-Code Test Automation + QWords](#)