

Enterprise Test Automation for Cloud Platforms

Driving forward digital transformation

Manual testing to find defects or bugs can be time-consuming, expensive, often repetitive, and more prone to human error. Developers often spend too much time on writing code for test creation, execution, handling errors, test case management and configuring reports.

With test automation developers can focus on building product features rather than building test scripts. There's no need to employ developer-level skill sets to create and manage automated tests - low code means automation can be done by anyone on the team.

Automated testing is ideal for large-scale projects that need execution of repetitive and complex test cases. Manage and execute several tests such as unit interface testing, regression testing and functional testing from a single platform powered by AI.



Built on the Gartner recognised world-leading Selenium engine you can run true 'end to end' test scenarios and automate regression testing of customisations before deployment across several different technologies and cloud or web-based platforms on various browsers and devices.

You can test on any platform including Salesforce, Oracle Cloud, SAP, SuccessFactors, ServiceNow, BMC and Workday.













Enterprise scalability - Execute automation tests using our custom Automation Engine cloud infrastructure. Enable massive parallel execution and fine-grained scheduling of tests, monitors and RPA processes.

Multi-cloud single repository - Control multi-cloud testing environment from a single location. Store test plans and result data in a single interface and leverage aggregate reporting and dashboards across your entire cloud testing and monitoring setup for maximum efficiency.

Full application life cycle - Control the Application Lifecycle from one centralised location, from requirements capture to eventual monitoring of service delivery. This includes tooling to assist the development process, test creation, documentation generation, on-going regression testing, deployment management, service monitoring and controlled general purpose RPA.

Customer Testimonial Oracle Cloud

11.

"By automating our processes with AutomatePro we were able to save time, cost, and valuable resource time.

Genuine defects and problems that would've otherwise escaped into production were identified and reported efficiently."

Digital Project Manager at UK Government



Key product features:

Plan, build and execute resilient and reliable automated regression tests for your tier one business applications today.

Here are some of the great features you can expect:



Multi-cloud testing environment

Designed with business processes in mind, with AutomatePro you can test quickly and easily against other environments with minimal requirement for pre-existing data.

Run the same test against a development system and a test system to ensure no issues have been introduced with a code commit.

Run against a sandbox environment outside the main stack to understand any issues that a patch or system upgrade will introduce and compare information easily through the Upgrade Readiness Report.



Extensible Test Kit

Allow more technical users to create new re-usable UI actions with just an xPath, "log-in", "click a link", "type into a text field", "select choice" and then no code users can drag these into their tests.

These can be added to over time and allows automated testing to move from a dev in test function to one carried out by functional testers, business analysts and business process owners, enabling the process to shift left.



Model blocks

Reduce maintenance burden by grouping actions into reusable scenarios – for example "Request a Cash Advance" can be a single model block which is used in dozens of scenarios. As new fields are added to the form the model block can be updated with a single update.

Model blocks also drastically speed up test creation – drag and drop test blocks to create new test scenarios in an instant.



Reporting & documentation

Easily view all automated scenarios from successful, skipped, or failed tests on the control consol. With a single view you can assess all end-to-end testing for quick remediation of any problem areas.

With AutomatePro you can also produce User Guides, Test Run Reports and Design Documents enabling the end user to meet any regulatory documentation requirements without needing to rerun scenarios to get specific screenshots with time stamps - ideal for regulated industries with stringent quality assurance requirements that mandate documented evidence.

Get in touch

Want to learn more?

Call us on +44 (0) 20 3473 2986 Or email info@automatepro.com www.automatepro.com





AutomatePro Ltd | 1 Northumberland Avenue, Trafalgar Square, London, WC2N 5BW