

Sauce Mobile for the Insurance Industry

Deliver high-quality insurance services apps to your policyholders, at speed across the mobile development lifecycle.

Access the most extensive range of testing solutions and leverage best-in-class mobile app analytics and AI-powered insights to release better applications, faster.



Maximize device coverage

Test native and hybrid mobile apps across the widest range of real devices, including iPhone, iPad, Samsung Galaxy, Google Pixel, Oppo, Huawei, Xiaomi and more.

Test at scale from anywhere, anytime

Scale tests to meet the needs of your insurance business, agents, and policyholders. Whether using Emulators/Simulators or Real Devices, run tests from anywhere and on the device/OS configuration you need.

Reduce costs and operational burden

Eliminate the pain of procuring, maintaining and updating physical devices on premises so your teams can focus on building quality mobile experiences for customers.

Speed up test execution

Reduce test execution time by running across multiple devices in parallel. Move fast by integrating into your existing CI/CD pipeline.

Debug and resolve issues faster

Quickly identify and get to the root cause faster of any crashes or errors with diagnostic signals, error reporting, and AI-powered failure analysis.

Accelerate mobile beta testing

Scale and streamline Android and iOS beta app distribution to iterate and release high-quality apps faster.

Choose the Device Type that Meets your Needs

Public devices

Access the widest selection of secure real devices for manual and automated testing. Maximize your testing coverage and ensure your app performs as expected across diverse configurations and platforms.

Private devices

Get exclusive access to dedicated devices, ensuring more secure control over testing workflows. With mobile device management and custom configurations, you can optimize testing for your specific requirements while prioritizing security.

Emulators and Simulators

Leverage virtual devices (Emulators and Simulators) to scale testing efforts, allowing you to simulate various environments and configurations quickly and cost-effectively.

“My customers—all 200 testers—are happy with Sauce Labs services and the wide range of devices to help us scale.”

Kumar, QA Automation Architect

Speed Up Mobile and Automated Testing

Manual (live) testing

Ensure the best possible customer experience by manually testing across different devices, operating systems, form factors, and resolutions that matter most to your policyholders.

Automated testing

Use your test scripts with popular automation frameworks like Appium, XCUITest, and Espresso. Scale your automated functional tests and mobile app performance tests to maximize coverage.

Release Quality Mobile Insurance Apps

Leverage the broadest suite of app diagnostic signals to quickly reach the root cause of test failures and crashes.

Resolve crashes and errors

Get complete data and context on crashes and errors to identify, prioritize, and resolve issues faster. Automatic crash and error data collection lets you speed up root cause analysis to reduce MTTR and ensure a quality user experience.

System-wide network capture

Get enhanced network monitoring by capturing all HTTP/HTTPS requests made from the device offering visibility beyond just a single app or service to understand how various components of the device interact with external services.

Accelerate Appium test authoring and debugging

Swiftly inspect elements within your app and resolve test automation script issues, all without the hassle of additional configurations, by leveraging the seamless integration of Appium Inspector in the Sauce Labs environment.

Detect and resolve UI issues

Fix UI problems faster by easily identifying interface elements that did not work as expected, with the ability to access user interactions and associating the test sessions with the app's UI.







Understand app performance

Get deeper visibility into app performance and reduce the time it takes to resolve test failures with real-time device vitals, including CPU, memory, and UI responsiveness.

View and share test results

Maximize your testing efforts by viewing and sharing the results of your manual and automated tests, including rich test assets such as video screenshots, test logs, and complete diagnostic information for developers.

Test as Real-World Users

	Network throttling	Ensure apps perform optimally under a variety of network conditions by simulating different network scenarios on iOS and Android.
	GPS simulation	Test geolocation-based applications by easily adjusting the GPS location on devices.
	Secure and compliant	Sauce Labs provides a secure, compliant platform for insurance providers, certified SOC 2 Type II, SOC 3, ISO 27001 and ISO 27701, with private testing environments and proxy tunnels (Sauce Connect 5).
	Camera image injection	Test your app's camera-based functions with the ability to mimic the system camera behavior.
	Biometric authentication	Access test flows that are dependent on biometric support to verify your app responds as expected to biometric settings.
	Mobile carrier networks	Test scenarios that are not feasible using WiFi only connections, by connecting one or more of your private devices to a carrier network.

Extensive Integrations and Frameworks

