Easy for Beginners. Powerful for Experts.





Action editor & recorder

Effortlessly record actions using the intuitive Ranorex Recorder. Add test steps to your recording and maintain projects with just a few clicks in the action editor.



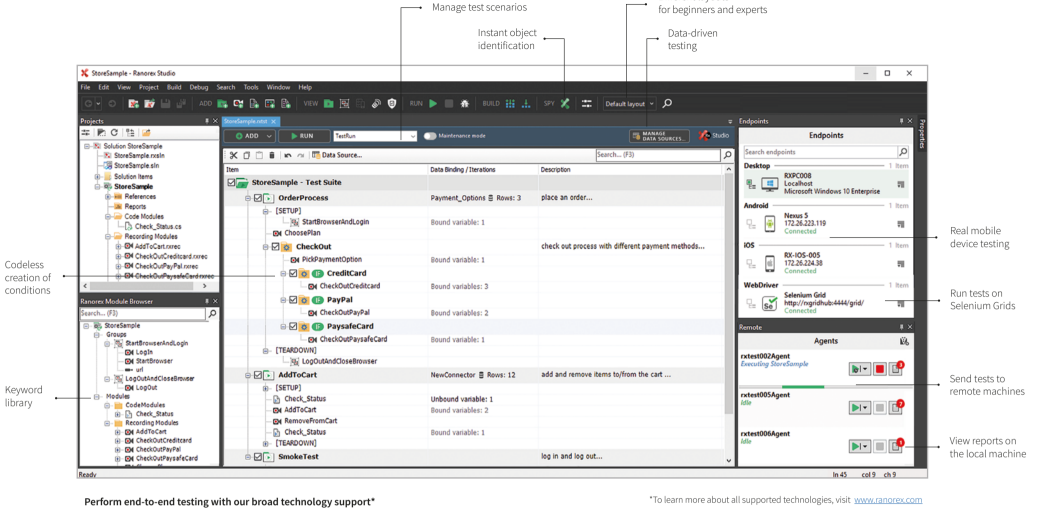
Powerful code editor

Since the Ranorex library is based on the Microsoft .NET framework, you can create flexible test automation scripts or edit existing test automation projects entirely in C# or VB.NET without leaving Ranorex Studio.



Robust object identification

Instantly analyze your application with Ranorex Spy, uniquely identify even dynamic elements with RanoreXPath, and easily maintain elements in the object repository: Ranorex object identification is the key to successful test automation.



Weh



Fully customizable report

Thoroughly analyze test runs and identify defects early with the XMLbased test report, which provides a comprehensive overview of the entire test execution flow.



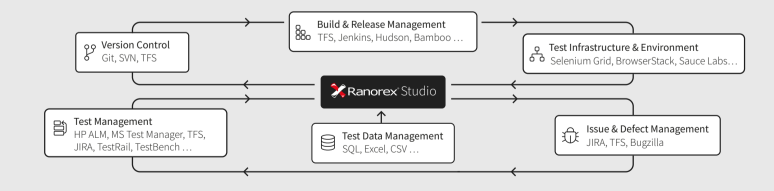
Keyword-driven testing

To increase reusability and make tests easily-readable for non-technical testers, you can separate the test automation implementation from the test case design, and group test parts using easily understandable keywords.



Selenium testing

Create web tests using either the script-free or code-based Ranorex tools. Run them on all Seleniumsupported platforms and browsers, or distribute them across test infrastructure providers supporting the WebDriver standard.



Desktop

Ensure continuous quality. Integrate in your tool landscape.

Keep ramp-up costs low and continue working with the tools you already use. Whether you're using the popular issue tracking tool Jira or version control systems like **Git**, **TFS**, or **SVN** – Ranorex

integrates directly with your existing tool landscape.

Easily integrate Ranorex tests in your CI/CD environment and get fast,

high-quality feedback on the impact of changes on the system, allowing you to detect software defects early and ensure on-time, quality releases.

Built for cross-functional teams. Enables effective collaboration.

Different lavouts

automation project consists of multiple layers, each designed for specific skills in cross-functional teams.

DevExpress Se G C C F Query & F ASAX CEF OS I

Developers and **technical testers** can access the Ranorex core automation framework and script flexible automation elements entirely in C# and VB.NET without leaving their development environment.

Testers can either create entire test cases without writing a single line of

Right out of the box, a Ranorex test code, or reuse core elements of automated tests created by developers in Ranorex Studio.

Mohile

Project owners and managers can view test results and check the project progress using the comprehensive XML-based test report, which can be shared and viewed on machines where Ranorex is not installed.

Regardless of the methodology used, cross-functional teams can effectively collaborate on test automation projects.

