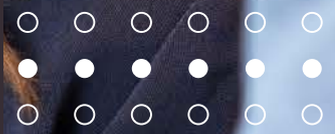


RAPIDTest V2

Product Datasheet



OVERVIEW

RAPIDTest V2 is the next generation of automated testing for Oracle Fusion Cloud applications, built to help organizations accelerate testing cycles, ensure complete coverage, and maintain confidence across quarterly Oracle updates, configuration changes, and business enhancements. It combines cloud-native execution, configurable data-driven testing, and intelligent automation to deliver rapid, reliable, and repeatable test validation.

KEY FEATURES



COMPREHENSIVE TEST AUTOMATION

- Automates functional & regression testing across Oracle Fusion Cloud modules (ERP, HCM).
- Supports scheduling & parallel execution for reduced test duration.



TEST DISCOVERY MODE

- Automatically identifies screens, fields, & objects for each scenario.
- Generates data-driven automation templates, accelerating setup & reducing manual effort.



DATA-DRIVEN TESTING WITH DATASET SUPPORT

- Enables sophisticated data control via downloadable Excel templates.
- Customize values or leverage discovery logic for test data.
- Uploaded datasets ensure consistent, repeatable test runs.



REAL-TIME MONITORING AND PLAYBACK

- Captures detailed screenshots & streaming video of execution.
- Color-coded pass/fail icons & video review for rapid debugging.



INTELLIGENT TEST ORCHESTRATION

- Modular test suites, scenario selection, & drag-and-drop sequencing.
- Run subsets of scenarios or rerun with updated datasets instantly.



CLOUD-NATIVE AND ZERO INSTALL

- Fully web-based SaaS platform; no local installation.
- 100% cloud-hosted, securely integrating with Oracle Fusion Cloud.

BENEFITS



ACCELERATE TESTING CYCLES

Replace slow manual testing with automated regression and functional tests that execute faster, repeatably, and with minimal human intervention.



IMPROVE QUALITY AND CONFIDENCE

Automated tests ensure that business processes continue to work seamlessly across Oracle Fusion Cloud quarterly releases and internal changes.



LOWER COST OF TESTING

Reduce reliance on large QA teams and manual effort – reinvesting those resources into higher-value delivery activities.



REDUCE RISK

Error detection is enhanced through step-level video capture and historical result comparison.



CLOUD-READY AND SCALABLE

Designed to scale with enterprise environments and support multi-instance validation simultaneously.

WHO USES RAPIDTEST V2?

- Oracle Cloud implementation partners conducting end-to-end regression testing.
- Managed Service Providers validating client environments and updates.
- In-house IT and QA teams ensuring Oracle configurations remain compliant, stable, and robust.
- Organizations preparing for quarterly Oracle updates, system migrations, or data-driven process changes.

TYPICAL USE CASES

BEFORE/AFTER QUARTERLY UPDATES

Validate that Oracle instances continue to operate correctly after every Oracle quarterly release.

CONFIGURATION CHANGE TESTING

Verify that changes to business rules, security roles, or customizations don't introduce defects.

REGRESSION TESTING

Full functional suite runs to ensure existing business processes are not broken by updates.

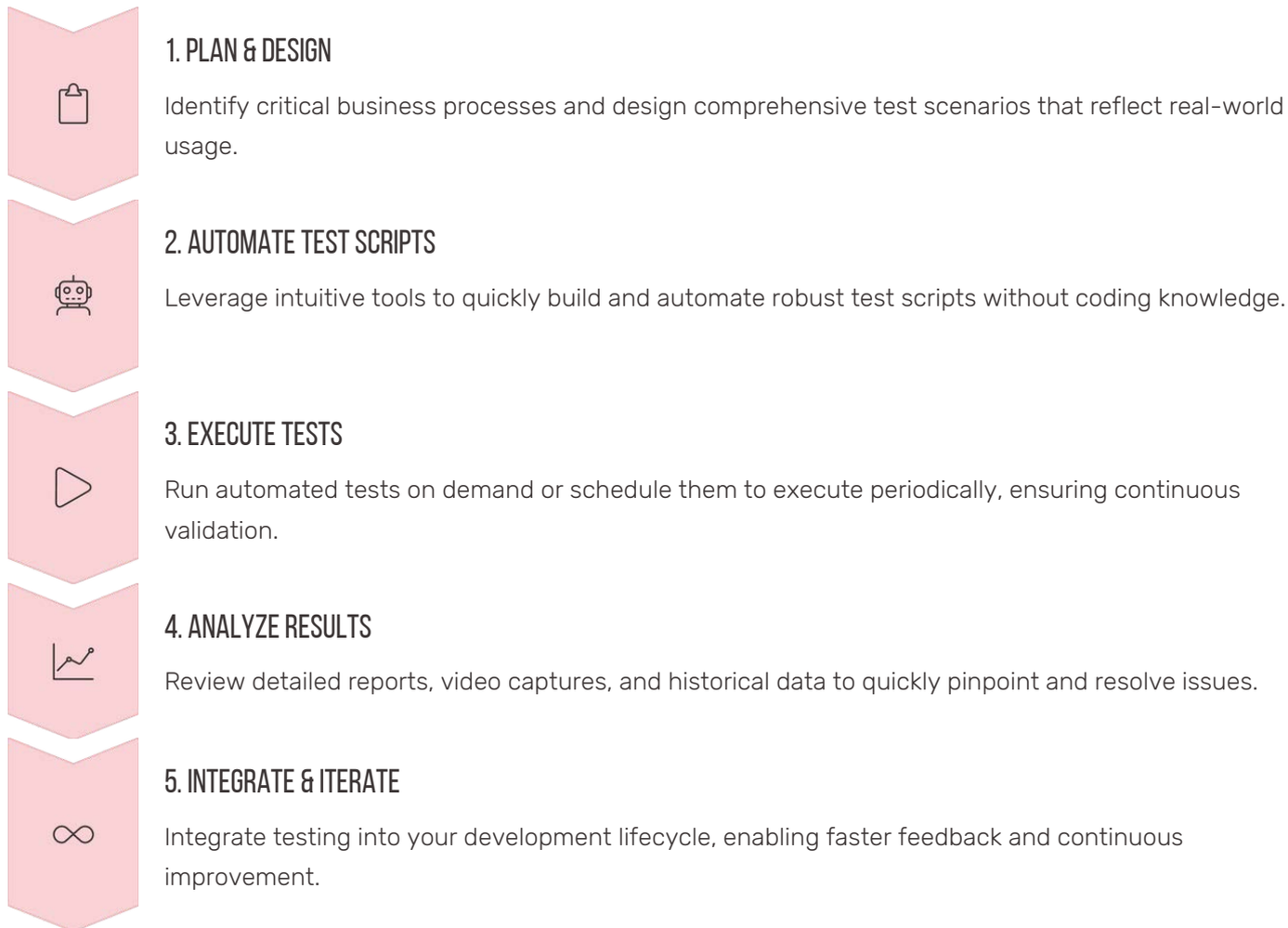
UAT & SIT CYCLES

Move business-defined test cases into automated, repeatable runs to support end-to-end validation.

DATASET-DRIVEN TESTING

Use customer data sets to validate real world data conditions safely and consistently.

HOW IT WORKS



SECURITY & COMPLIANCE

- Robust data encryption and stringent access controls protect sensitive information throughout the testing process.
- Adherence to industry-leading compliance standards ensures your testing environment meets regulatory requirements.

NEXT STEPS

- Ready to streamline your Oracle Fusion Cloud testing and ensure seamless operations?

[Learn More about RAPIDTest V2](#)