

# THE AUTOMATED TEST FRAMEWORK

Test More. Test Consistently.  
Test Faster.

## Are these questions on your mind?

**HOW DO I KNOW** if security patches will break mission critical functionality?

**HOW DO I ELIMINATE** false results due to human error during manual testing?

**HOW CAN WE FIND** the time to test and approve new applications when there is so much work just to ensure existing functionality?

## Focus with confidence on new and complex test scenarios by reliably automating the routine.

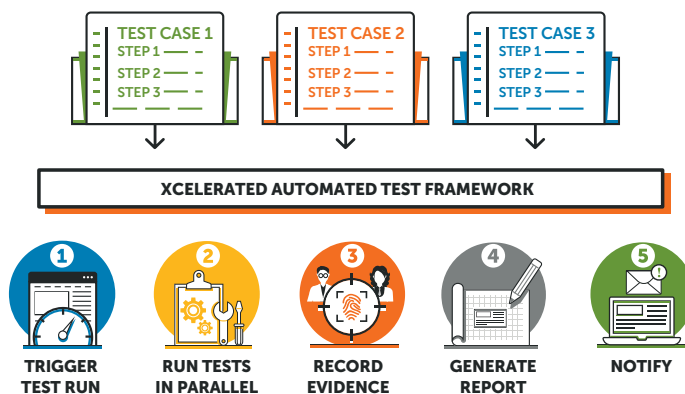
Enterprises must maintain a balance between continued support for mission-critical functionality and the need to keep pace with today's rapid evolution of technology and threats. Xcelerate Solutions has developed the Automated Test Framework (ATF) to meet the demands for increased capacity, improved consistency, and accelerated results of test scenarios.

Our framework is built upon a scalable orchestration engine that runs any number of regression tests in parallel against any number of system configurations. We automate validation of your test cases, including web site compatibility, application functionality, and service performance under load.

Our automated scripts are tailored to your business priorities, and results are delivered to your inbox in the format you need, ensuring a rapid return on investment. The Xcelerate ATF records visual evidence of all test steps, providing you with full confidence in the results.

**XCELERATE DELIVERY** of new capabilities  
by refocusing testers from regression tests.

**RAPID RESULTS.** In just 60 days, Xcelerate Solutions deployed the ATF in our Department of Defense customer's network and automated 80 high priority manual tests, reducing days of manual testing effort to minutes.



**REDUCE COSTS** by automating repetitive regression tests.



**IMPROVE INTEGRITY** of test results by eliminating human errors during manual tests.



**IMPROVE ENTERPRISE SECURITY** by *xcelerating* acceptance of patches and upgrades.



**REDUCE PRODUCTION INCIDENTS** by validating interactions between services and systems.