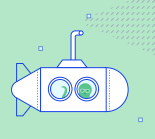




Al based Test Automation platform for web, API, DB, mainframe and more

No-code Automation with self-healing capabilities. Test Management & CI tools Integration built-in!



ACCELQ delivers automation to the entire Quality value chain to accelerate time-to-market and facilitate building better quality software. ACCELQ's Quality Driven Development (QDD) implements an innovative Agile Quality Life Cycle approach, integrating the usual test silos into an end-to-end automated process.

ACCELQ is built on a cognitive core engine bringing the power of predictive analytics in scenario design, autonomics in test automation and adaptive change management in traceability just to name a few.



Automates all the way

Automates all aspects of Quality lifecycle from Test Design all the way to Test Planning & execution.



Design-first approach

Design-first approach ensures inbuilt modularity; No need for custom frameworks.



Integrates with your eco-system

Seamlessly integrates with your eco-system of Tools like Jira, TFS, Jenkins, Bamboo etc.



Enables manual testers & business analysts

Enables manual testers and business analysts to automate without the need for programming.



Early automation

Enables in-sprint automation with industry first virtualized abstraction for functional testing.



Enterprise & CI ready

CI ready, scalable and secure for your enterprise.

Enterprises Technology Support

Web and UI Testing

Seamless handling of newer and evolving technologies

Database Testing

Oracle, SQL Server, MySQL, PostgreSQL, Teradata and other databases

Message Queues

Support for Tibco, ActiveMQ, RabbitMQ and IBM MQ with natural language base logic

API Test Automation

REST, SOAP and other custom protocol support for complete API testing

SSH testing

Comprehensive support for SSH testing to cater to Enterprise requirements

Email / PDF / File etc

Automation support for extensive array of technologies and environments

Mainframe Automation

In-built support for HLL and COM based terminal emulators

NoSQL Testing

Support for unstructured (NoSQL) DB such as Mongo or Couchbase



It has been amazing to see our transition to true Continuous test automation. ACCELQ has driven this ransformation for us by shifting left and enabling in-sprint automation.

ACCELQ fit right into our ecosystem of tools and process to achieve the efficiencies across the lifecycle to align with Continuous delivery.

Sean Magennis - President & Chief Operating Officer, YPO



TRUE AGILE QUALITY WITHOUT SILOS

Collaborate, Participate and Make Informed Decisions

ACCELQ allows manual testers and automation engineers to collaborate without barriers. Clear visibility for Product Owners and QA Managers enables confident go/no-go decisions.



3X ACCELERATION & CLEAR-CUT ROI

Accelerate your Automation lifecycle with significant Quality and Cost benefits

ACCELQ's innovative approach to Quality Lifecycle Automation brings definitive ROI. Achieve 3x productivity and over 70% reduction in test development and maintenance effort



AUTOMATION AND MANUAL UNDER THE SAME HOOD

One-stop platform for both Manual & Automation testing

ACCELQ is the only platform with integrated next-gen manual testing. This consolidated approach brings significant speed and efficiency, enabling Agile Quality Management.

INTEGRATIONS

Works with your ecosystem

Seamless integration to present a unified view of your Quality Lifecycle























Rated 5-star consistently on Gartner Verified Reviews



Only Salesforce approved Automation solution on app-exchange

Customers ranging from startups to world-class enterprises















NUTANIX.















ACCELQ is the only AI based continuous testing platform that seamlessly automates API and web testing without writing a single line of code. ACCELQ brings next-gen test management capabilities for manual testing also under the same hood with Automation, thereby eliminating a significant silo. Our customers typically save over 70% of the cost involved in the change & maintenance efforts in testing, addressing one of the major pain points in the industry.