

Effective testing tools and streamlined testing plans are more important than ever before. By combining Al-enhanced tools that can simplify and focus testing with sound testing practices, organizations can equally prioritize speed and accuracy while also being more prepared to solve various testing issues or challenges that are part of the development process.

Advanced testing tools



and help achieve better product quality.



40-75 percent.

time by anywhere from



automation to achieve business goals effectively.



identifying risks early in the software development life cycle (SDLC).

tool significantly enhances risk-based testing techniques by flagging and identifying potential issues and failures with 90 percent confidence in just half the time needed by manual prioritization. This reduces release times, eliminates overall costs and redistributes resources if necessary.

Powered by artificial intelligence, our Qualisense testing

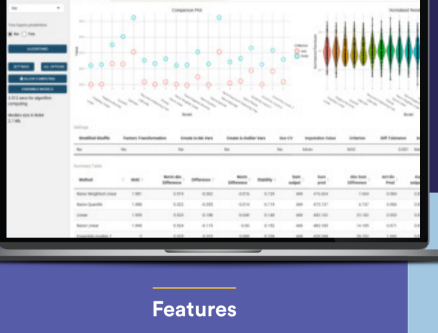


risk-based testing techniques. Using artificial intelligence and automation, this tool can reduce time to release, lower costs and re-distribute the necessary resources to

Test.Predictor

Test.Predictor is an innovative and new Al-powered tool that dramatically enhances

focus on what matters most — saving you time and money.



models that work for them. **Advantages**

The ultimate testing solution, Test.Predictor

is transforming regression testing and traditional software testing methods, and giving organizations and data analysts the ability to independently create prediction

90 percent confidence in just half the time required by manual prioritization methods. Improves time to market by up to 80 percent,

Identifies issues and failures quickly, achieving

- without compromising quality or accuracy. Optimizes testing by eliminating unnecessary or repetitive tests to streamline the overall testing
- plan. Simplifies development and testing efforts to create more clarity for your business.
- to focus on what truly matters.

Reduces work-time by using trusted information

Prepares for future issues by using AI to predict

Pinpoints potential failure risks through

organization time and money.

potential conflicts before they happen. Improves accuracy by providing precise prediction results.

comprehensive analytics and data, saving your

Provides a quick and powerful AI platform that is simple to learn and requires no code.

Offers advanced automation and customized

machine learning that uses 40 different algorithms tailored to fit the specific needs of your business.

code environments.

capabilities, Al-Powered T-KIA can help you

Advantages

Eliminates overall testing costs by up to 40

delivery through in-depth analytics and

Reveals important data patterns and valuable

insights to coordinate testing and timing.

Improves process management and

comprehensive testing.

percent — saving your business time and money.

Flexible to use on traditional and automated

By combining a deep understanding of your organization's existing operations and current

AI-Powered T-KIA

Harnessing the power of AI technology, this advanced tool, backed with the Qualisense platform, offers an independent and comprehensive method to identify positive and negative elements in the software development life cycle.

make any necessary improvements, clear bottlenecks, and continuously refine your internal testing processes.

Features Ensures continuous learning by providing a detailed plan to develop maturity and quality. Maximizes ROI through improvements to efficiency and the adoption of effective practices. Increases process velocity by speeding up workflow, moving your organization toward its goals faster. Guarantees delivered value within 30, 60, 90 days and beyond.

Provides an independent analysis to help organizations evaluate the effectiveness of their QA processes and identify improvements.

■ Uses Al-driven technology to provide detailed insights for QA activities, which can be used to make recommendations based on current needs.

Flags potential issues or vulnerabilities across multiple platforms, using data suited to your

company's specific needs.

and natural language processing (NLP) algorithms to seek out and identify duplicated snippets of text for a clear summary of test results that can be prioritized for resolution.

Test.Consolidator

Our Al-Powered Test. Consolidator tool uses modern artificial intelligence, machine learning

process that can impair efficiency and lead to unnecessary tests and timely procedures. This can slow down the QA process. Saves organizations money and time through a deeper understanding of data coverage.

Finds duplicate data collected during the testing

Features

- Identifies areas that have been over-tested, as well as potential areas of improvement that may
- have been under-tested.

- **Advantages** Helps QA teams become more efficient through

unwanted delays due to repetitive issues with

the elimination of unnecessary testing.

Speeds up time to market by reducing

data that may push back deadlines.

- Provides important information surrounding unstructured data frameworks.
- Examines repetitive comments from tests, duplicated reviews, linked emails, memos and
- more to enhance testing flow. Gathers important data that is not quantified using traditional methods, which can be used to
- improve management flow. Detects text duplication quickly using machine learning and artificial intelligence.

QUALITEST

Connect with us online at QualitestGroup.com

Click here to learn more about how Qualitest's diverse array of automation testing tools can help your organization streamline its QA process, cut costs, identify potential issues, improve time to

market and more.

SPEAK TO AN EXPERT