## 🖸 opentext

# **OpenText Functional Testing**

OpenText Functional Testing is the comprehensive solution for modern functional testing. With its AI-driven automation, natural language scripting, extensive technology support, and real-time collaboration, organizations can streamline testing—ensuring efficiency, accuracy, and alignment in a dynamic development landscape with seamless integration into DevOps ecosystems.



## **Benefits**

- Comprehensive technology support: OpenText Functional Testing covers 200+ GUI and API technologies for versatile testing.
- Al-driven automation: Harness the power of Al to automate test creation and execution.
- Seamless collaboration: Keep projects on track with real-time teamwork with OpenText<sup>™</sup> quality management solutions.
- Cross-browser coverage: and optimization through production monitoring.

Streamline software testing with Al-driven automation and real-time collaboration. This comprehensive solution ensures efficient, high-quality testing, empowering teams to thrive in the ever-evolving digital landscape.

With OpenText<sup>®</sup> Functional Testing, you can effortlessly:

- Al-driven solution for functional testing: With a wide technology stack, Al-driven capabilities, and features like natural language scripting, crossbrowser support, and cloud deployment, it addresses key challenges. Additionally, OpenText Functional Testing promotes real-time collaboration, service virtualization, and seamless integration into DevOps ecosystems.
- Comprehensive technology support for defect-free applications: OpenText Functional Testing has the ability to cover over 200 GUI and API technologies makes it a versatile and valuable asset for software testing. This means that organizations can ensure their applications run smoothly and are free from defects across a wide range of platforms, technologies, and environments. With comprehensive technology support, OpenText Functional Testing significantly reduces the testing complexities associated with diverse applications, making it an ideal solution for businesses aiming to enhance their software quality.

"Working with **OpenText<sup>™</sup>** (formerly **Micro Focus) and** using OpenText **Functional Testing** helped us to meet our client's tight timelines for testing the migrated and transformed data. We were able to meet the requirements around quality, speed, and security, and ultimately our work contributed to a seamless migration for policyholders joining our client's business."

#### **Daniel Biondi**

– CTO, Australia, and New Zealand DXC Technology

View full case study >

### Resources

OpenText Functional Testing >

OpenText Functional Testing Data Sheet >

OpenText Functional Testing Free Trial >

- Save time with Al-driven test automation: The integration of artificial intelligence in OpenText Functional Testing revolutionizes test automation. Al-driven machine learning, advanced OCR, and object recognition capabilities empower testers to create, execute, and maintain tests more intelligently and efficiently. With Al, repetitive and time-consuming tasks are automated, reducing human errors and accelerating the testing process. This not only saves time and resources but also improves the accuracy of test results, ensuring that software applications are reliable and robust.
- Reduce complexity with real-time and seamless collaboration: OpenText Functional Testing facilitates real-time collaboration by integrating with OpenText<sup>®</sup> Software Delivery Management. Organizations can ensure that all team members are on the same page and that issues are addressed promptly. Real-time collaboration significantly enhances project efficiency and keeps it aligned with the timeline. This feature is especially valuable for businesses working on complex, timesensitive projects where effective communication and collaboration are crucial.
- Increase efficiency with Script once cross-browser coverage: Crossbrowser coverage in OpenText Functional Testing allows testers to script once and replay tests seamlessly across major browsers. This efficiency ensures that software applications perform consistently across different web browsers, such as Chrome, Firefox, Safari, and Edge. With this feature, organizations can reduce the time and effort required for crossbrowser testing, making the testing process more efficient and accessible. This leads to increased user satisfaction and a better user experience.

OpenText Functional Testing stands out among its competitors with a comprehensive suite of capabilities, offering true end-to-end testing, superior Al-based features, and advanced object recognition. The Al-powered intelligent automation in OpenText Functional Testing, including image-based automation and machine-driven regression, outshines competitors by significantly reducing test creation time and maintenance efforts while enhancing test coverage and asset resiliency. Unlike competitors with limited technology support and no OCR/imagebased capabilities beyond mobile, OpenText Functional Testing excels in providing extensive support for approximately 600 controls across 200+ applications and technologies. Furthermore, the OpenText Functional Testing Object Repository minimizes rework, simplifying script creation and improving overall script intelligibility—a notable differentiator from competitors with limited desktop testing support.

