

# Functional Testing

Streamline software testing; expand the number and diversity of supported devices; and automate delicate, manual tasks



## Benefits

- Improve software quality and reliability
- Save time and test more
- Reduce cost and delays
- Enable team productivity

Implementing functional testing is crucial to ensure your software performs as expected, provides a reliable user experience, and meets business requirements. However, this process can be time-consuming and resource-intensive, often leading to delays and increased costs. Additionally, maintaining test cases as applications evolve can be challenging, increasing the risk of undetected defects.

Ensure your software performs flawlessly, providing a seamless and reliable user experience. Identify and fix defects before release to reduce costs and enhance product quality. This will build trust and satisfaction among your users, partners, and teams.

## Improve software quality and reliability

Ensure your software meets specified requirements and functions correctly, enhancing overall quality. Leveraging automation and AI in functional testing ensures comprehensive and consistent test coverage, reducing human error and fostering continuous improvement. This results in more robust and dependable software products.

## Solutions

### OpenText™ Functional Testing:

An AI-powered functional testing tool that accelerates test automation across desktop, web, mobile, mainframe, composite, and packaged enterprise-grade applications.

### OpenText™ Functional Testing Lab for Mobile and Web:

Provides a centralized, enterprise-level digital lab of real mobile devices and emulators.

### OpenText™ Functional Testing for Developers:

An automated shift-left solution that helps developers perform functional testing.

## Save time and test more

Functional testing, especially when automated, saves time by quickly identifying defects and ensuring consistent test execution. This efficiency allows for more comprehensive testing within the same timeframe, enhancing product quality and reducing time-to-market.

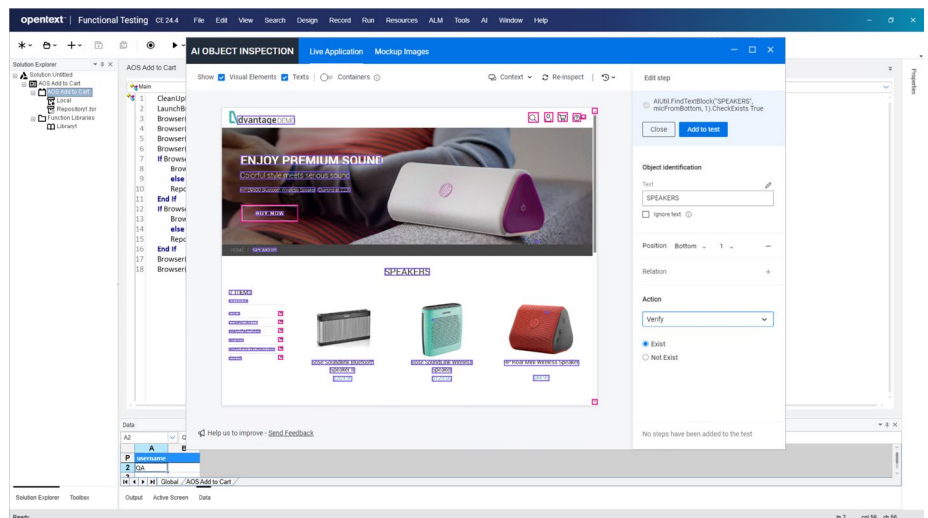
## Reduce cost and delays

By identifying defects early in the development cycle, costs and delays are significantly reduced, preventing expensive fixes later. Automated tests, especially with continuous integration, ensure faster feedback, minimizing downtime and accelerating delivery.

## Enable team productivity

Functional testing boosts team productivity by automating repetitive tasks, allowing team members to focus on more complex issues. This streamlined process provides faster feedback and continuous integration, enabling quicker decision-making and accelerating project timelines.

**OpenText functional testing solutions accelerate time-to-market and enhance customer satisfaction by ensuring robust, reliable software. The flexibility and scalability of these solutions make them ideal for organizations looking to maintain a competitive edge in a constantly changing market.**



OpenText Functional Testing

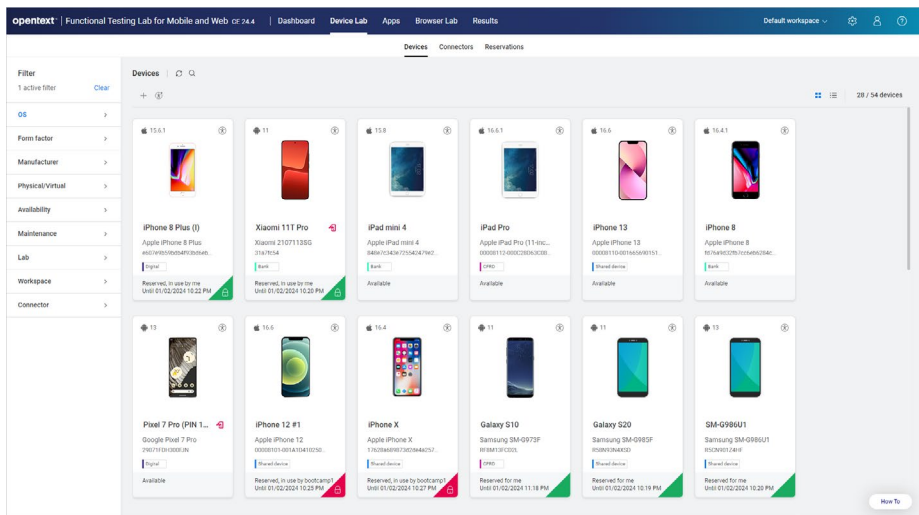
# Resources

[OpenText Functional Testing >](#)

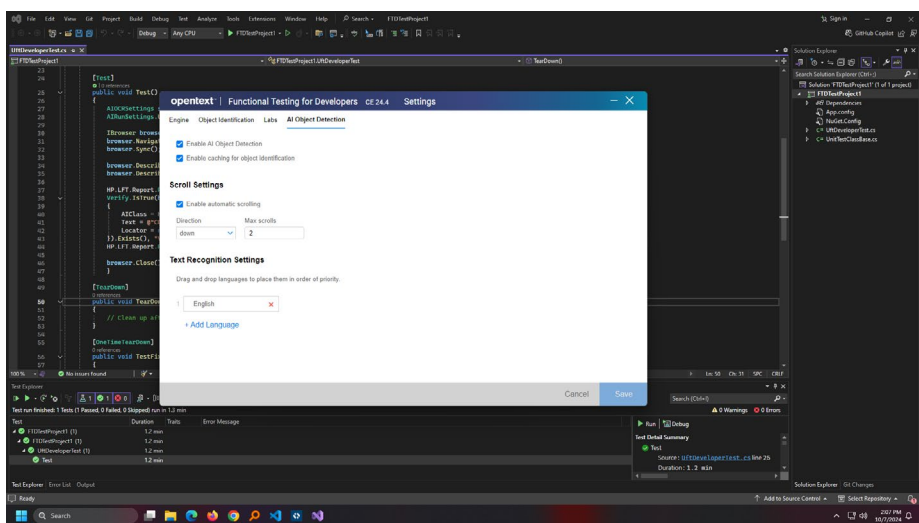
[OpenText Functional Testing Lab for Mobile and Web >](#)

[OpenText Functional Testing for Developers >](#)

[Join the DevOps Cloud community >](#)



OpenText Functional Testing Lab for Mobile and Web



OpenText Functional Testing for Developers