

# LambdaTest

The fastest and most reliable digital experience testing cloud.

"The quality of **digital experiences** is crucial for the success of every enterprise, and it demands a cohesive approach to quality engineering, monitoring, and analytics that spans across applications, devices, and networks."

**LambdaTest** is a leading digital experience testing cloud that helps developers and testers ship code faster. Over 10,000+ enterprise customers and 2+ million users across 130+ countries rely on LambdaTest for their testing needs.

## Problems LambdaTest aims to solve

- Developers and testers (QA) need a robust test execution platform that is reliable, secure, scalable, fast, and affordable.
- Enterprises are craving innovation that can do the heavy lifting for them by orchestrating tests and bringing in the right intelligence so as to enable quicker time to market.



## Why use LambdaTest

- Almost zero flakiness
- Enterprise-grade security with SOC2 Type 2-certified platform that is GDPR, HIPAA, and CCPA Compliant
- Comes with parallel testing, using which users can easily scale the number of sessions up or down based on fluid requirements
- 120+ integrations that fit seamlessly into the existing CI/CD pipeline
- A whole range of complimentary features like Integrated debugging, locally hosted web testing, geolocation testing, and many more!
- Best customer support in the industry with an average response time of 1 min 40 seconds

10,000+  
enterprises

2M+  
users

130+  
countries

rely on LambdaTest for  
their test execution and  
orchestration needs.

### Letting the numbers do the talking

We've run more than 100 million tests since our inception & Customers were able to:



Achieve a **95%** quicker time to market



Increase their release productivity by **62%**



Improve test coverage by up to **74%**



Identify **67%** of issues prior to launch.



Achieve **60%** reusability of automation scripts

# Our Product Suite



## Cross Browser Testing Cloud

LambdaTest test execution platform allows users to run both manual and automated tests across 3000+ different browsers, real devices, and operating system environments. It enables developers to test their websites, web applications, and native apps without requiring to install or maintain an internal lab of virtual machines, real devices, emulators, or simulators.



## Real Device Testing Cloud

With LambdaTest's Real Devices Testing Cloud, you can now test unhandled errors, UI/UX, performance, and functionality of your native, web, and hybrid apps before they get released into production. Test on the widest range of mobile and OTT devices (iOS, Android, iPad, Amazon Fire TV, Roku TV & Apple TV). With seamless cross-functional team collaboration across the mobile app development lifecycle, you can release quality mobile apps in shorter development cycles which enables you to innovate and scale rapidly.



## Continuous Testing Cloud - HyperExecute

An IP-led next-gen cloud test execution and orchestration platform that helps enterprises run end-to-end automation tests at the fastest speed possible, thereby enabling them to achieve quicker time-to-market, and deliver a quality digital experience. Achieve 70% faster test execution times and zero flakiness with HyperExecute.



## Visual Regression Cloud

Perform Regression Testing in just one click using LambdaTest. Compare the screenshots of your application's webpages taken from two different browsers to view/detect any visual deviations. Increase browser coverage by running automation scripts on a cloud of 3000+ different desktop and mobile environments.



## Test Intelligence at Scale

Test execution insights are critical for digital transformation as they provide enterprises with more profound insight into the quality of releases and trends. By analyzing the test execution data, LambdaTest's Integrated Test Intelligence delivers enterprises with insights into patterns and trends that can lead to informed decisions about future development and improve application quality.