LambdaTest has eliminated the challenges of testing for Whatfix by reducing deployment time and increasing test coverage.

**About Whatfix**

Whatfix is a top digital adoption platform (DAP) that enables organizations to have successful experiences with any technology they use daily, achieving greater knowledge, capability, and productivity for themselves and their organizations. Whatfix's Digital Adoption Platform (DAP) integrates with existing applications to their current state of any product, providing in-context knowledge and guidance to immediately increase individual capability and collectively amplify productivity.

**Problem Statement**

Whatfix had developed a testing infrastructure in-house. They were looking for faster release cycles, however, it was impacting functionality on their infrastructure, delaying their deployment cycles. They had to start focusing on designing test cases for each integration and browser compatibility to achieve their testing goals.

**Evaulating Solutions**

Whatfix realized that setting up an in-house test execution infrastructure was time-consuming and costly. They had to spend over 50% of their engineering team working on different integrations and browser functionalities. They needed a platform that could understand the dependencies on different environments, infrastructure, and browser compatibility.

They had to start focusing on designing test cases for each integration and browser compatibility. They were looking for faster release cycles and increased test coverage every alternate day, but most possible methods increased the stability of their test execution cycles.

**What Happened After Whatfix Adopted LambdaTest**

**Faster Deployment Cycles**

Whatfix can now run parallel tests faster than ever. Their release cycles are two times faster than what it was before. They can now focus on analyzing, developing the scenarios, and executing tests faster.

With the help of LambdaTest, integrating Selenium is now accessible, and they can run 22 threads parallelly. Their execution time has been reduced from their earlier time of approximately 20-30 minutes. They managed to run close to 1500 test cases within the last six months. Whatfix has seen an overall 70% increase in its deployment in-house after using LambdaTest.

**Reduced resource time and training**

Faster testing requires different skills and technologies to manage the same. In-situ, Whatfix had to spend 60% of their infrastructure to meet their goals, and it consumed a lot of time and resources for infrastructure management and monitoring. After shifting to LambdaTest, they can concentrate on test execution and design rather than spending quality time or making sure their test infrastructure is functional. This helps them achieve their goal of a faster deployment cycle and reduced their resource time exponentially.

**Increased Test Coverage**

Whatfix has reduced testing challenges by increasing its test coverage and lowering test execution time. With LambdaTest, They are now able to execute multiple parallel tests, accelerated to a time to market, and introduce new features in 60 days to customers.

**Benefits And Results**

- **Reduced resource time and training:** Faster testing requires different skills and technologies to manage the same. In-situ, Whatfix had to spend 60% of their infrastructure to meet their goals, and it consumed a lot of time and resources for infrastructure management and monitoring. After shifting to LambdaTest, they can concentrate on test execution and design rather than spending quality time or making sure their test infrastructure is functional. This helps them achieve their goal of a faster deployment cycle and reduced their resource time exponentially.

- **Increased Test Coverage:** Whatfix has reduced testing challenges by increasing its test coverage and lowering test execution time. With LambdaTest, They are now able to execute multiple parallel tests, accelerated to a time to market, and introduce new features in 60 days to customers.

About Whatfix

- About Whatfix
- Evaluating Solutions
- Reduced resource time and training
- Increased Test Coverage
- Benefits And Results
- LambdaTest has eliminated Whatfix's testing challenges by reducing in deployment time and increasing test coverage. Whatfix is now able to execute multiple parallel tests, accelerated to a time to market, and introduce new features in 60 days to customers.

**Lambda Test has helped Whatfix to see the visible automation infrastructure in the application execution time, and run automation in parallel on multiple environments.**

- **Location:** San Jose, California
- **Website:** https://www.lambda.test
- **Contact:** sales@lambda.test.com
- **Phone:** +1-(866)-430-7087

**Whatfix** is a top digital adoption platform (DAP) that enables organizations to have successful experiences with any technology they use daily, achieving greater knowledge, capability, and productivity for themselves and their organizations. Whatfix's Digital Adoption Platform (DAP) integrates with existing applications to their current state of any product, providing in-context knowledge and guidance to immediately increase individual capability and collectively amplify productivity.

**Problem Statement**

Whatfix had developed a testing infrastructure in-house. They were looking for faster release cycles, however, it was impacting functionality on their infrastructure, delaying their deployment cycles. They had to start focusing on designing test cases for each integration and browser compatibility. This helped them achieve their goal of a faster deployment cycle.

**Evaulating Solutions**

Whatfix realized that setting up an in-house test execution infrastructure was time-consuming and costly. They had to spend over 50% of their engineering team working on different integrations and browser functionalities. They needed a platform that could understand the dependencies on different environments, infrastructure, and browser compatibility.

They had to start focusing on designing test cases for each integration and browser compatibility. They were looking for faster release cycles and increased test coverage every alternate day, but most possible methods increased the stability of their test execution cycles.

**What Happened After Whatfix Adopted LambdaTest**

**Faster Deployment Cycles**

Whatfix can now run parallel tests faster than ever. Their release cycles are two times faster than what it was before. They can now focus on analyzing, developing the scenarios, and executing tests faster.

With the help of LambdaTest, integrating Selenium is now accessible, and they can run 22 threads parallelly. Their execution time has been reduced from their earlier time of approximately 20-30 minutes. They managed to run close to 1500 test cases within the last six months. Whatfix has seen an overall 70% increase in its deployment in-house after using LambdaTest.

**Reduced resource time and training**

Faster testing requires different skills and technologies to manage the same. In-situ, Whatfix had to spend 60% of their infrastructure to meet their goals, and it consumed a lot of time and resources for infrastructure management and monitoring. After shifting to LambdaTest, they can concentrate on test execution and design rather than spending quality time or making sure their test infrastructure is functional. This helps them achieve their goal of a faster deployment cycle and reduced their resource time exponentially.

**Increased Test Coverage**

Whatfix has reduced testing challenges by increasing its test coverage and lowering test execution time. With LambdaTest, They are now able to execute multiple parallel tests, accelerated to a time to market, and introduce new features in 60 days to customers.