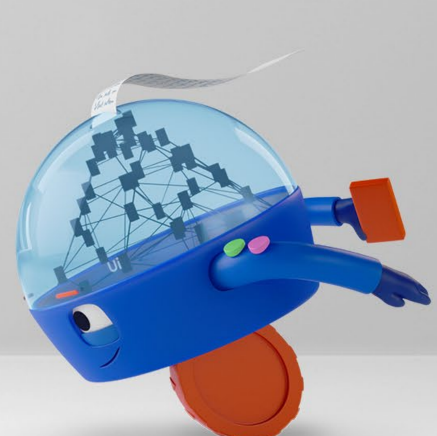


# Maximize Test Automation. Minimize Manual Tasks.

Enterprises need to innovate and release software faster, but manual testing has stood in the way. Until now. A new breed of test automation is busting bottlenecks and enabling massive scale.





### The old way of testing

15–30% test automation, multiple standalone tools and manual tasks, little to no monitoring, no shared components, no alignment across teams, and no chance of being able to scale.



of IT budgets are spent on testing every year.<sup>1</sup>

of test cases are automated and executed without monitoring the rest are executed manually.<sup>2</sup>

of developers claim testing is the #1 bottleneck for software delivery.<sup>3</sup>

## The new way of testing

Production-grade, Al-powered test automation with a universal automation platform delivers:



test automation rates



reduced defects



3x release speed



70% component reuse

Not to mention continuous automation, convergence on a single, easy-to-use automation platform, and tighter alignment among teams for increased efficiency so you're testing the right things with greater resource agility.

#### Game-changing results



U.S. Department of Defense

The U.S. Department of Defense reduced their timelines for profiling assets and prioritizing vulnerabilities to patch by using the UiPath Business Automation Platform's off-the-shelf capability to integrate into their enterprise network. With UiPath Test Suite, they achieved:

use case coverage

unique scenarios tested

15X

faster than manual testing



#### CISCO

Cisco automated testing of their global logistics software stack. With UiPath Test Suite, they achieved:

**5**X

faster test automation compared to manual testing

90/0

automation coverage

50%

less maintenance

## Discover a better way of operating

This new breed of test automation can take testing from a cost center to a business accelerator. We'll show you how in 4 steps. Get the e-book —>



© 2023 UiPath. All rights reserved.

Ui Path The Foundation of Innovation