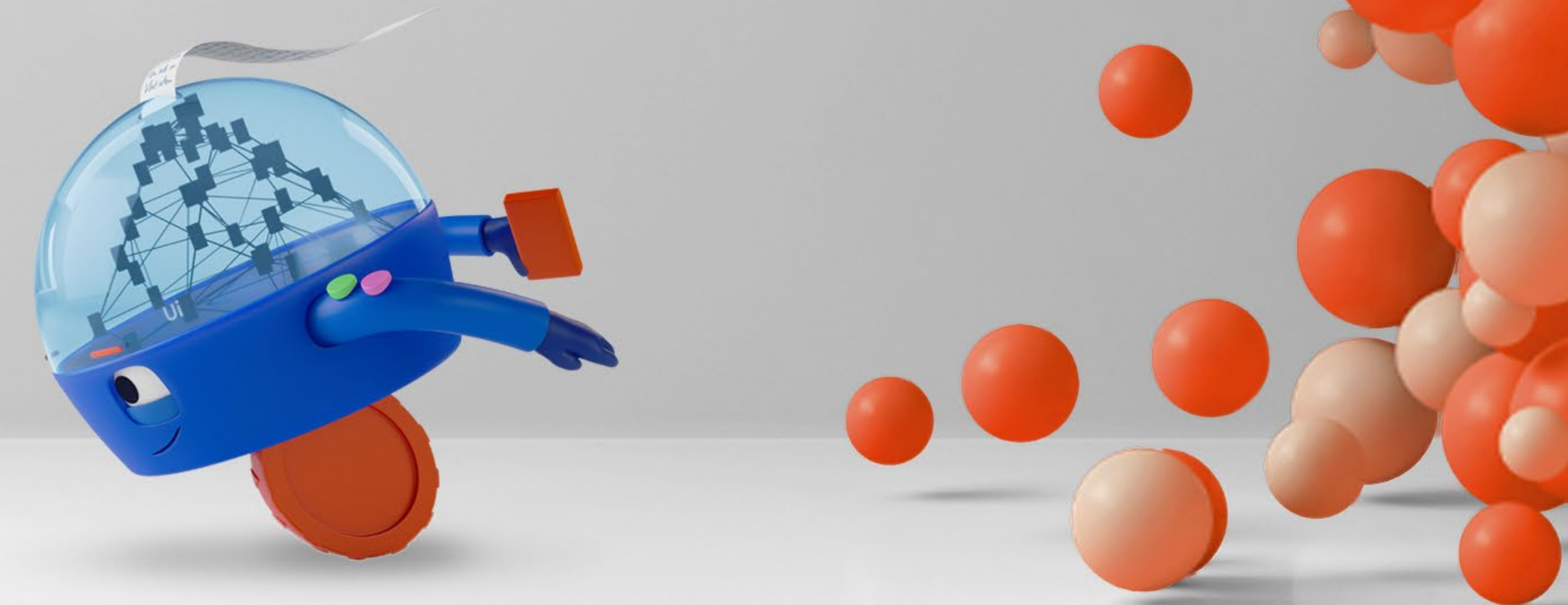


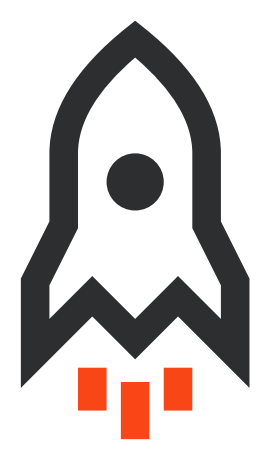
Maximize Test Automation. Minimize Manual Tasks.


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.

30% 
of IT budgets are spent on testing every year.¹

<20% 
of test cases are automated and executed without monitoring—the rest are executed manually.²

63% 
of developers claim testing is the #1 bottleneck for software delivery.³

The new way of testing

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

 **90%**
test automation rates

 **80%**
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:

89%
use case coverage

46
unique scenarios tested

15x
faster than manual testing



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

5x
faster test automation compared to manual testing

90%
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 →](#)