

# The Business Value of UiPath Test Suite

IDC's study shows how organizations spanning different industries that include the banking, healthcare, and insurance sectors use UiPath Test Suite as part of the UiPath Business Automation Platform solution, including testing and process automation, **to ensure higher application and service quality** in an efficient and effective manner. As a result, **teams responsible for quality assurance, infrastructure, and troubleshooting save significant time, while development and business operations benefit from improved agility and performance.**

## KEY RESULTS

**\$4.0 million**  
total annual benefits  
per organization

**529%**  
three-year return  
on investment

**6 months**  
payback on  
investment

### CUSTOMER QUOTE (HEALTHCARE):

*"Through delivering testing automation and efficiency, UiPath Platform positively impacts our customer's satisfaction by making their lives easier which in turn generates additional revenue for the organization."*

## APPLICATION QA BENEFITS

**80%** less unplanned  
downtime, user impacting

**36%** quality assurance  
staff efficiencies

**93%** troubleshooting  
team efficiencies

### CUSTOMER QUOTE (COMMERCIAL REAL ESTATE):

*"From a staff standpoint UiPath has enabled our teams to get features done faster, and deliver more stable solutions that require less break-fixes once deployed. The same can be said for production break-fixes because thanks to UiPath Test Suite we are able to detect more errors during UAT and test phases. In short: our staff delivers more testing and better testing."*

## BUSINESS AND PERFORMANCE BENEFITS

**13%** IT engineering  
team efficiencies

**51%** higher development  
team productivity

**\$34,900** higher  
productivity per  
100 end users

### CUSTOMER QUOTE (INSURANCE):

*"On top of creating a company-wide testing environment, ending the previous siloed testing approach, UiPath Test Suite as part of the UiPath Platform enables our organization to update business workflow automation efforts with real-time data in production."*