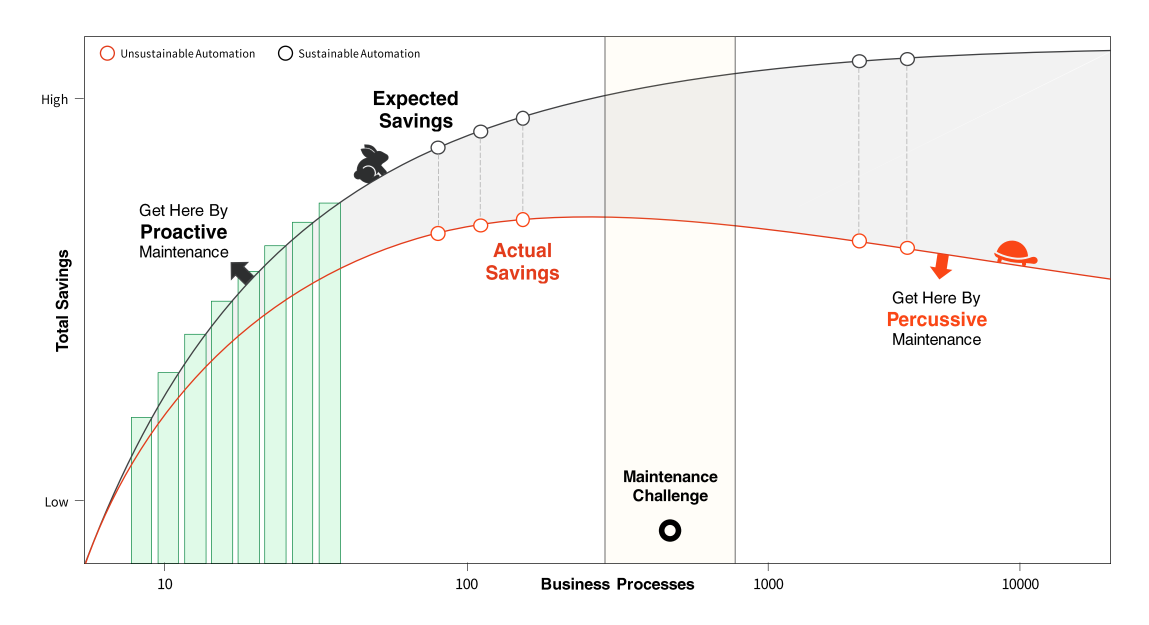
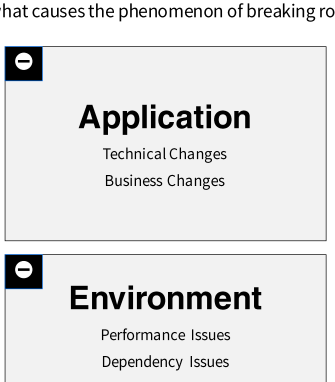


Why do we have to test RPA

• The time to repair the roof is when the sun is shining.



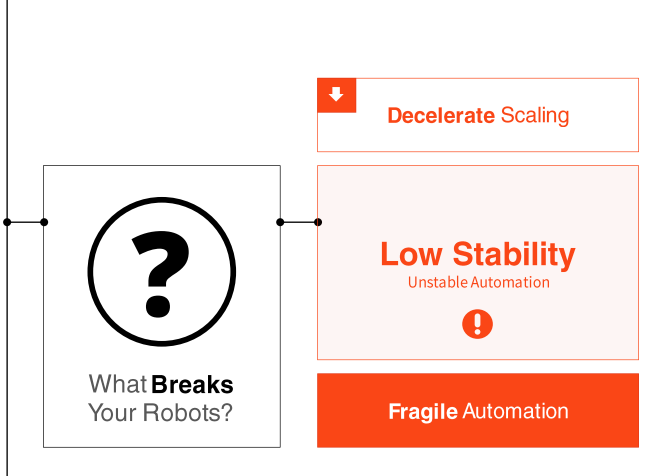
• Here's what causes the phenomenon of breaking robots.

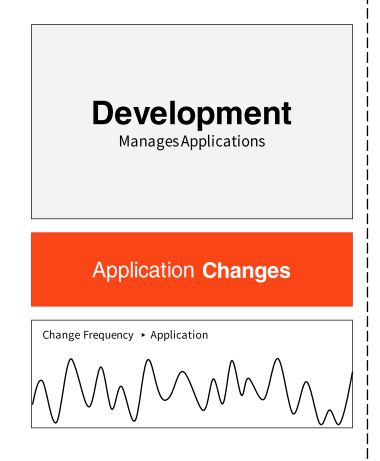


Data-Related Issues System Updates

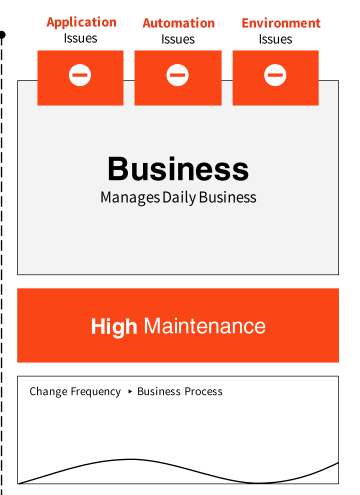
Automation

Synchronization Issues Object Recognition Issues **Recovery Handling Issues**

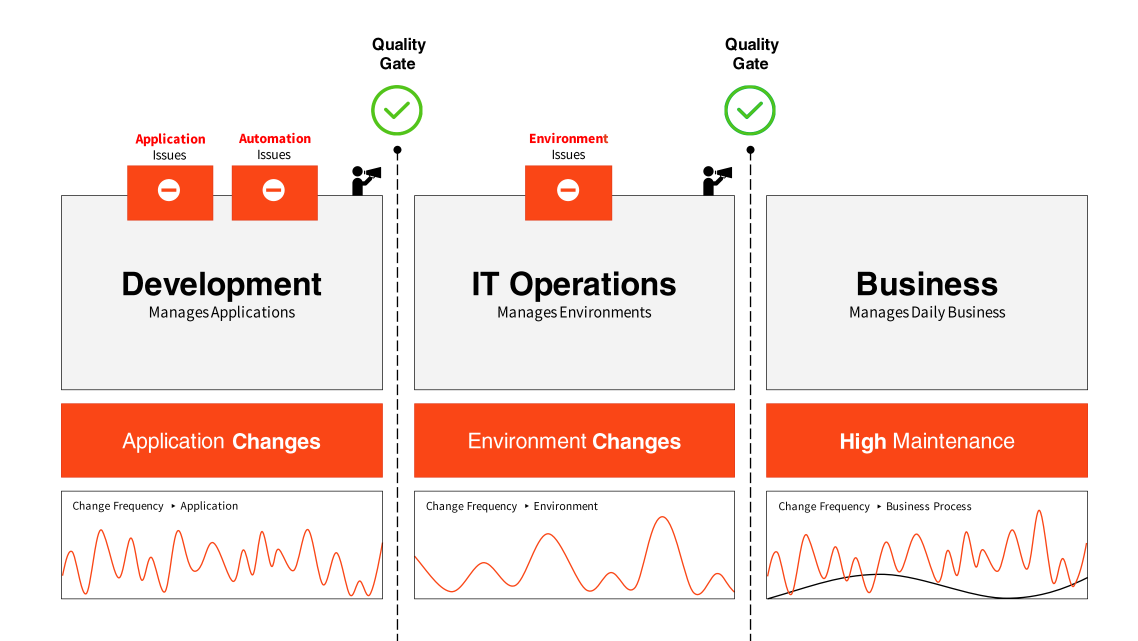




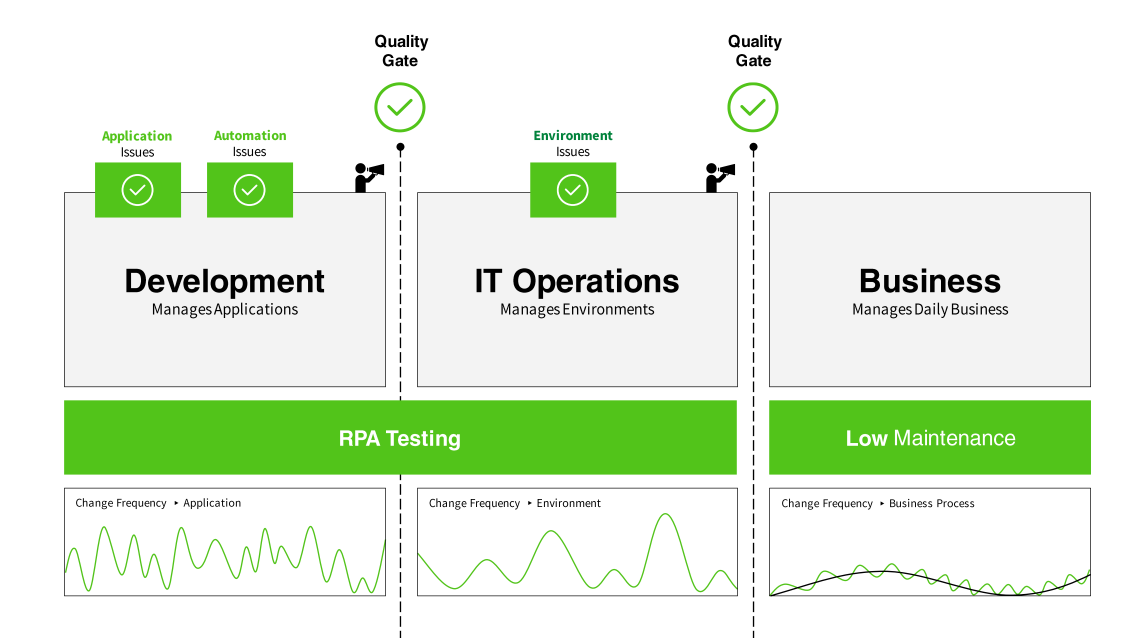
IT Operations Manages Environments Environment Changes Change Frequency • Environment



• Proactive maintenance, not reactive maintenance.

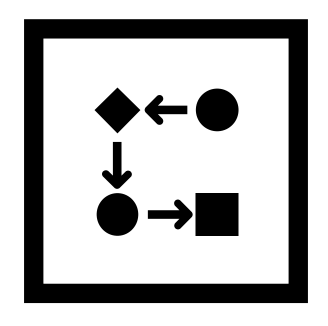


• Proactive maintenance, not reactive maintenance.

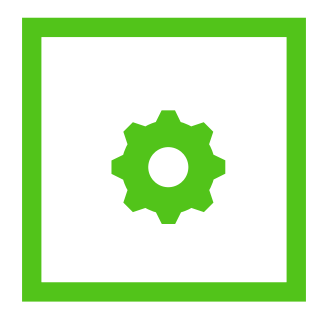




RPA Lifecycle Management







RPA Development

Software Development



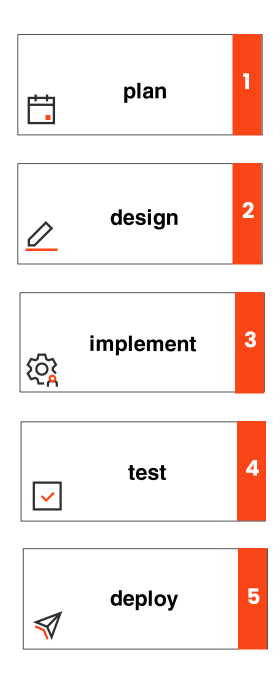
Continuous RPA Development and Testing





Process-oriented

RPA Development

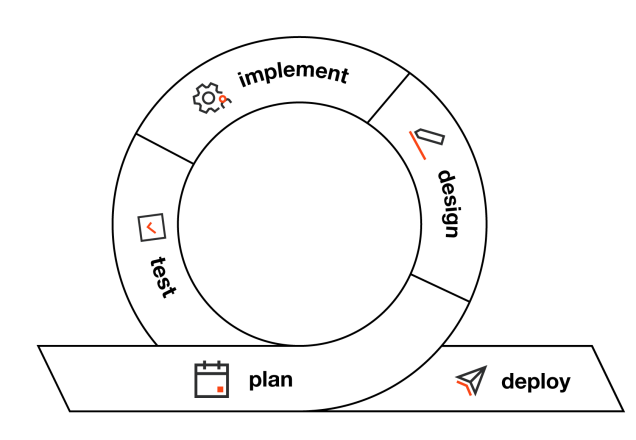






Continuous

RPA Development



Manages Applications

IT Operations

Manages Environments

Business

Manages Daily Business

Application Changes

Environment Changes

















Development Manages Applications Application Changes



Manages Environments

Business

Manages Daily Business

Environment Changes

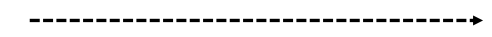














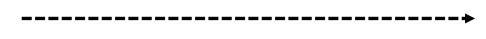


















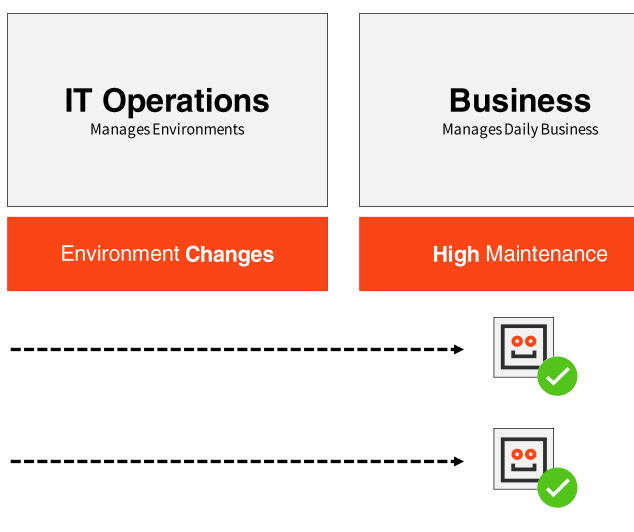








Development Manages Applications RPA **Testing**









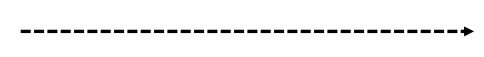














Manages Applications

IT Operations

Manages Environments

Business

Manages Daily Business

RPA **Testing**

Environment Changes



















Manages Applications

IT Operations

Manages Environments

Business

Manages Daily Business

RPA **Testing**

Environment Changes











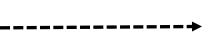














Manages Applications

IT Operations

Manages Environments

Business

Manages Daily Business

RPA **Testing**

RPA Testing

Low Maintenance











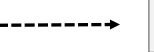


















Goal
UiPath Test Suite

Scaling RPA

...requires

ContinuousRPA Development

...requires

Continuous RPA Testing