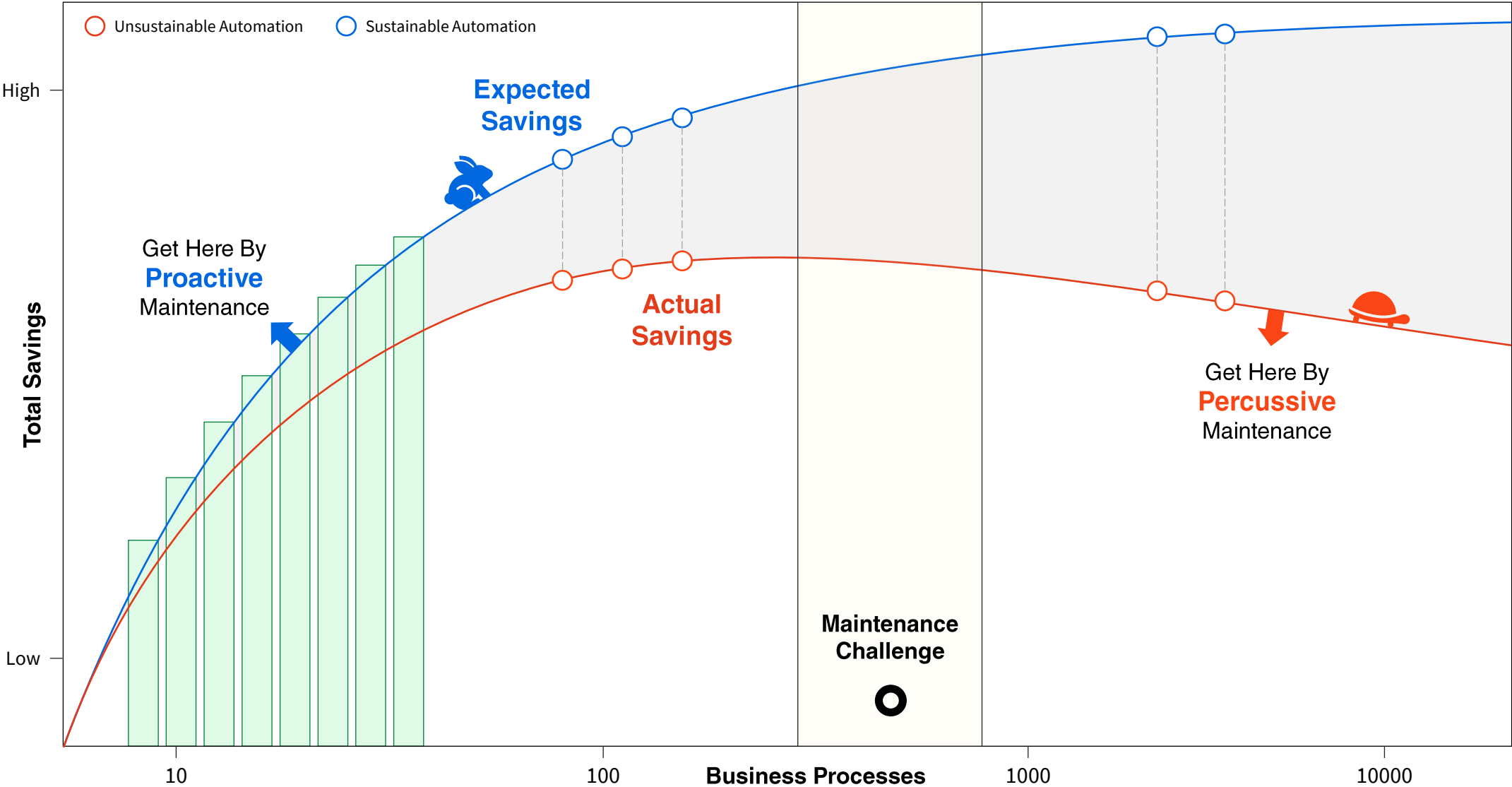


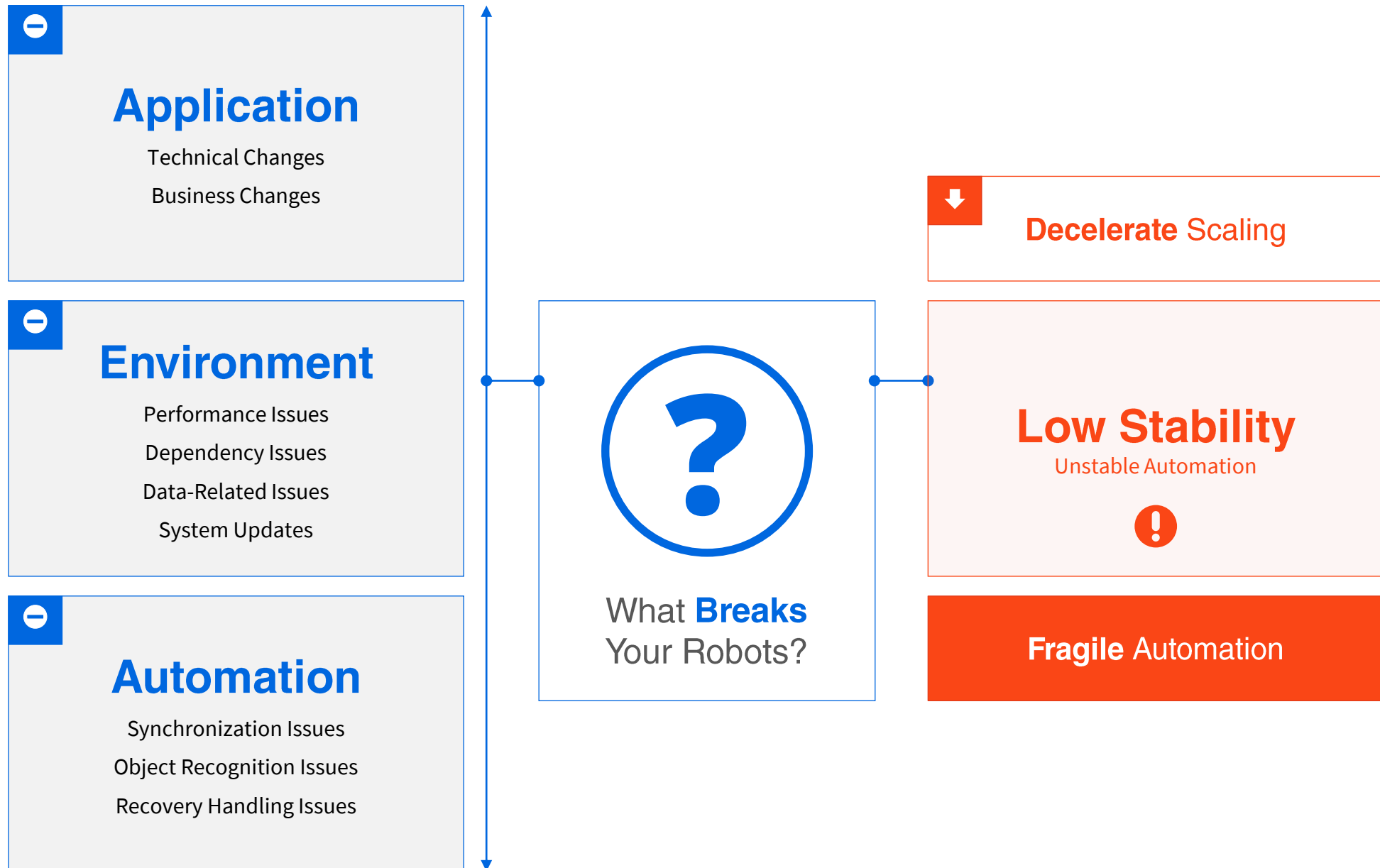


Why do we have to test RPA

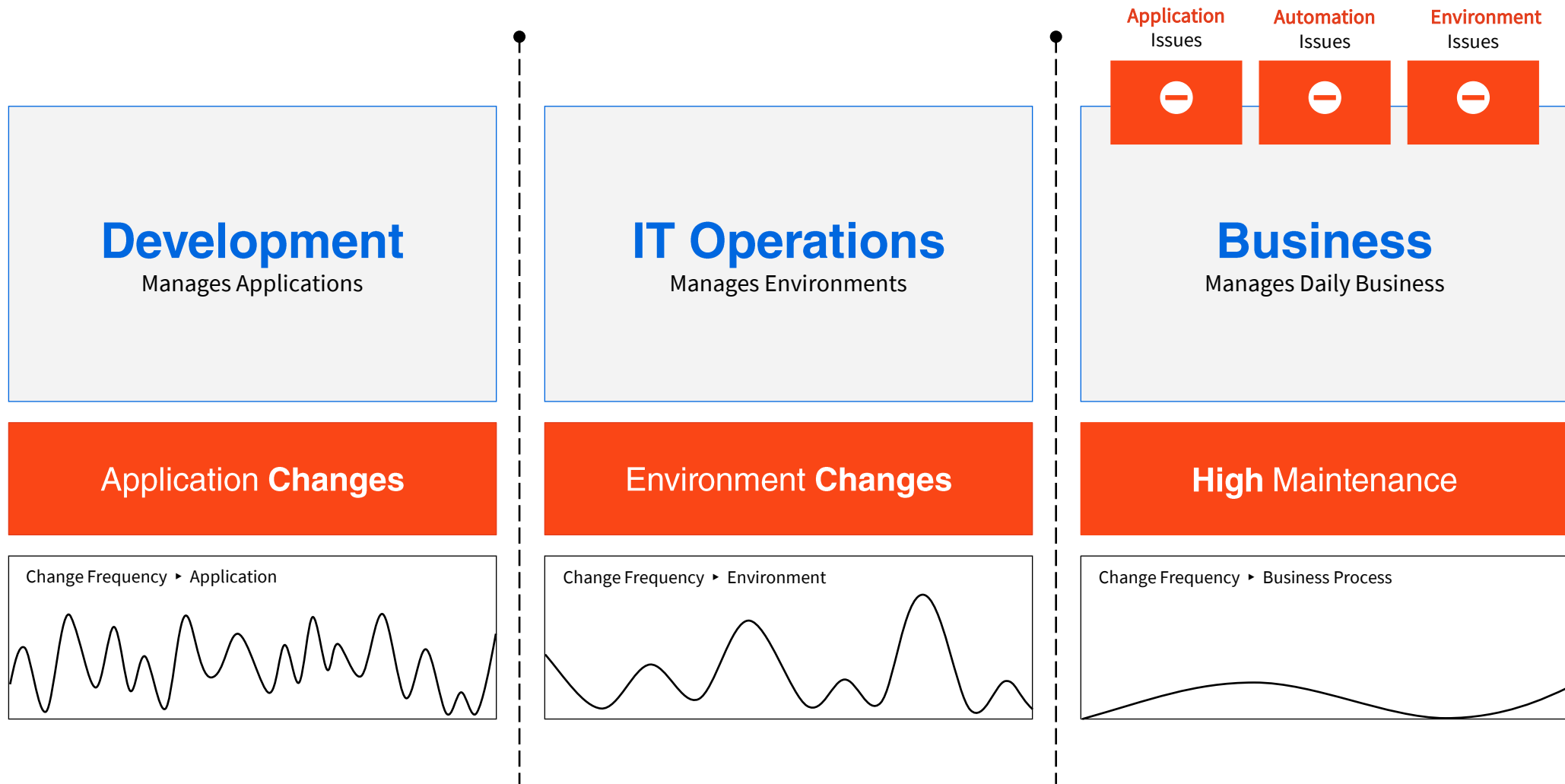
» The time to repair the roof is when the sun is shining.



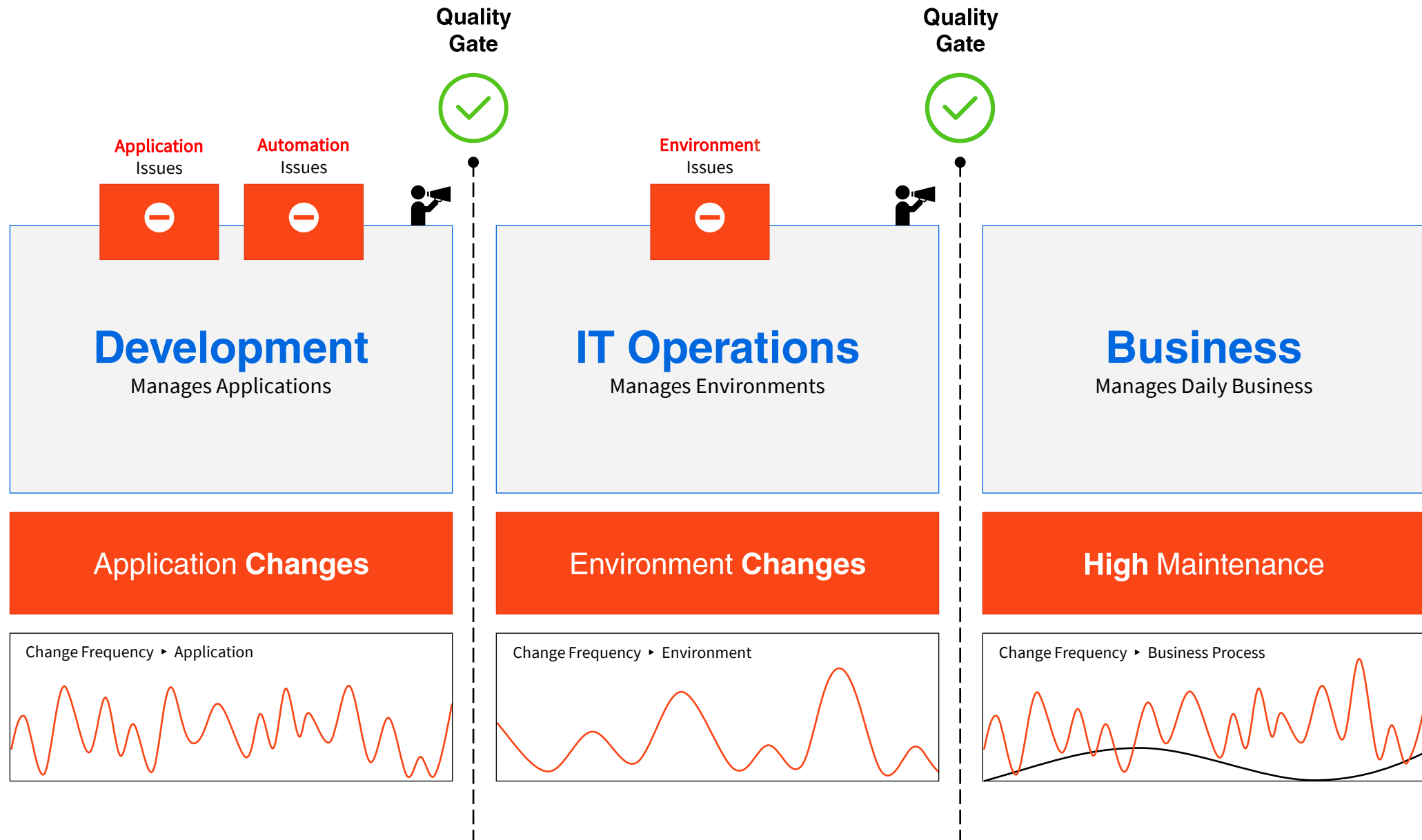
» Here's what causes the phenomenon of breaking robots.



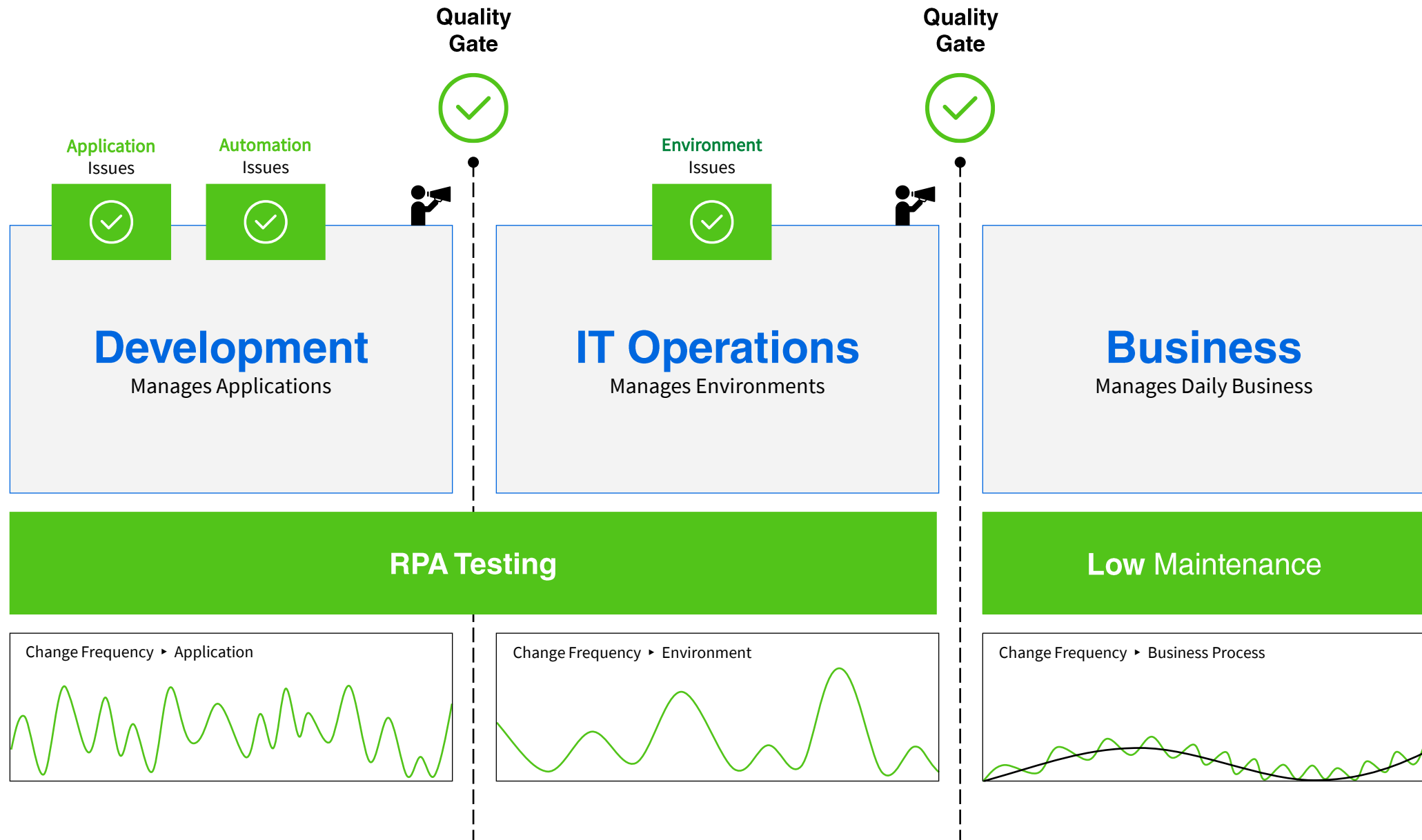
↔ The time to repair the roof is when the sun is shining.



↔ Proactive maintenance, not reactive maintenance.

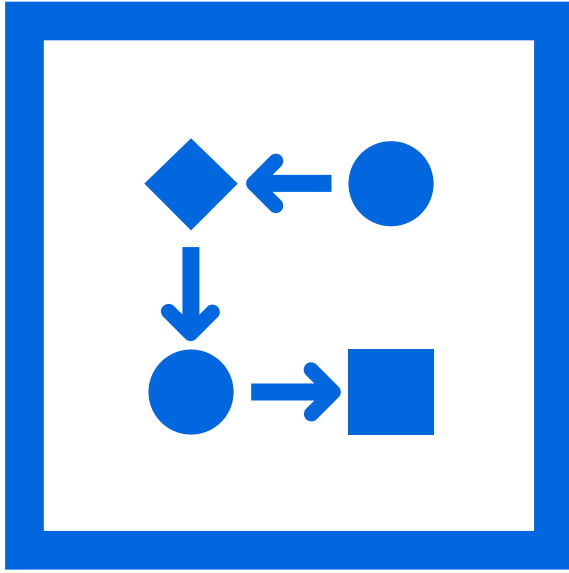


↔ Proactive maintenance, not reactive maintenance.



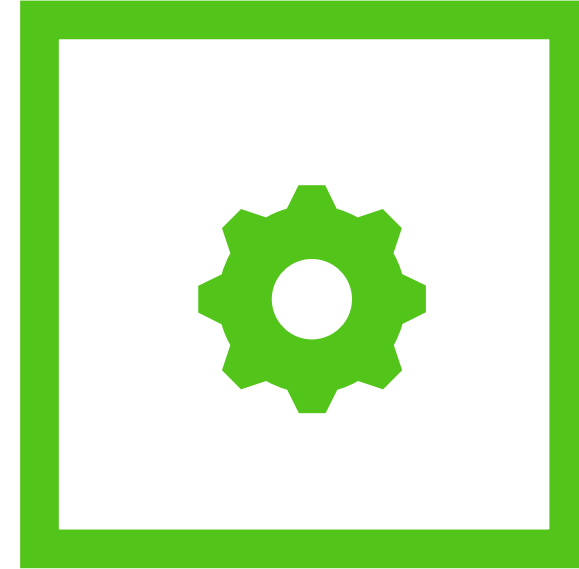


RPA Lifecycle Management



**RPA
Development**

=



**Software
Development**

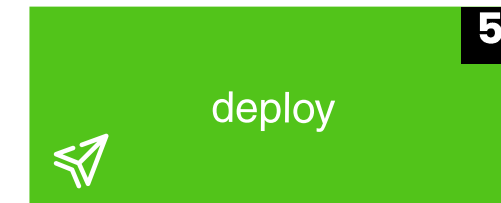
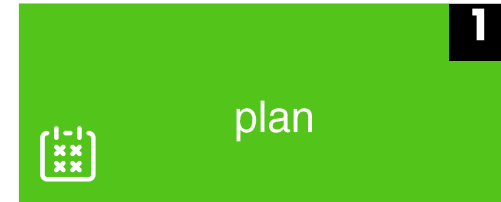


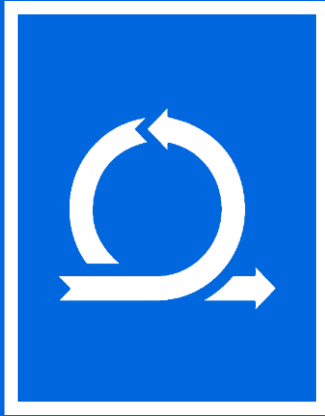
Continuous RPA Development and Testing



Process-oriented

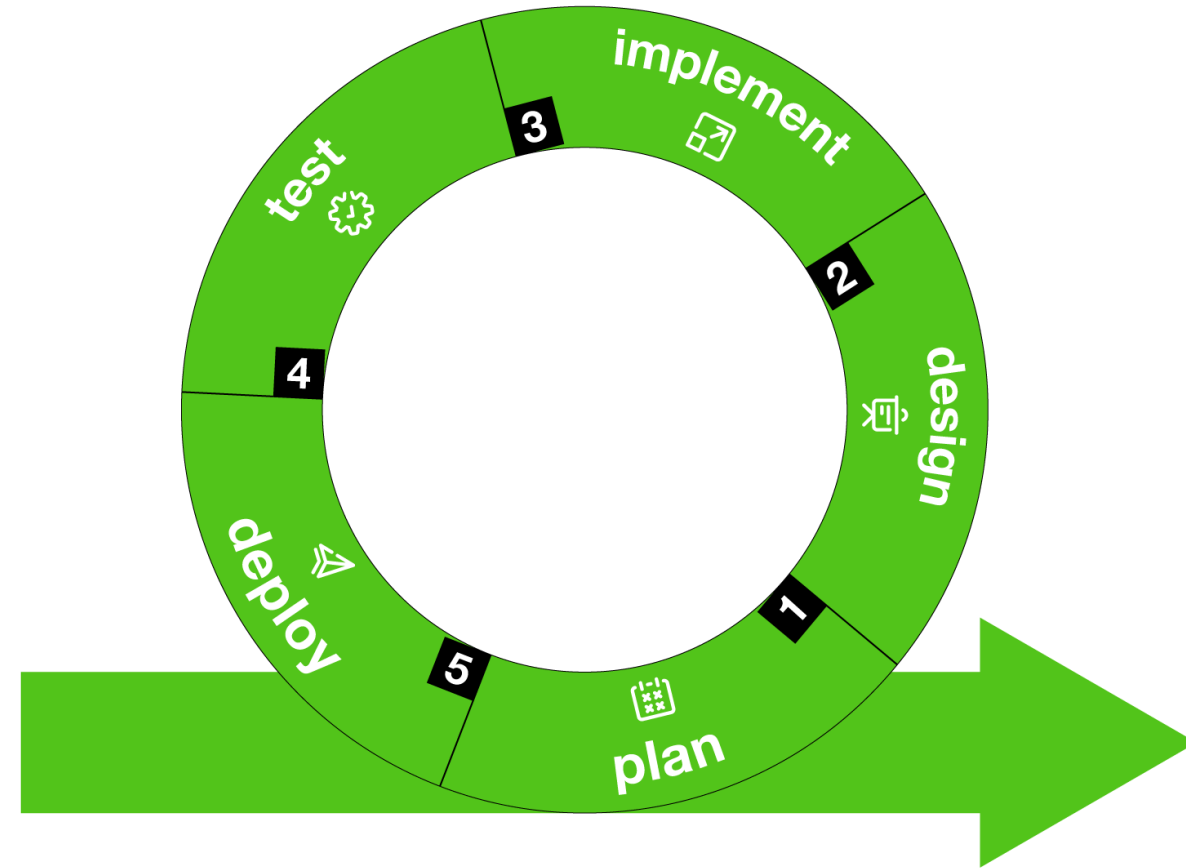
RPA Development





Continuous

RPA Development



Development

Manages Applications

IT Operations

Manages Environments

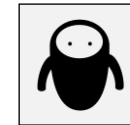
Business

Manages Daily Business

Application **Changes**

Environment **Changes**

High Maintenance



Development

Manages Applications

IT Operations

Manages Environments

Business

Manages Daily Business

Application **Changes**

Environment **Changes**

High Maintenance



Development

Manages Applications

IT Operations

Manages Environments

Business

Manages Daily Business

RPA Testing

Environment **Changes**

High Maintenance



Development

Manages Applications

IT Operations

Manages Environments

Business

Manages Daily Business

RPA Testing

Environment **Changes**

High Maintenance



Development

Manages Applications

IT Operations

Manages Environments

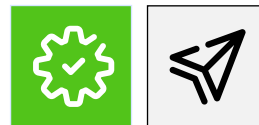
Business

Manages Daily Business

RPA Testing

Environment Changes

High Maintenance



Development

Manages Applications

IT Operations

Manages Environments

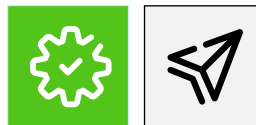
Business

Manages Daily Business

RPA Testing

RPA Testing

Low Maintenance





Goal

UiPath Test Suite

Scaling RPA

...requires

**Continuous
RPA Development**

...requires

**Continuous
RPA Testing**