

# WHICH AUTOMATION SOLUTION IS RIGHT FOR YOU?



UiPath and RPA Platforms are Better Suited for Large-Scale Enterprise Automation Projects Requiring Flexibility and Advanced Al Integrations, While Power Automate Excels in Automating Workflows within the Microsoft Ecosystem.

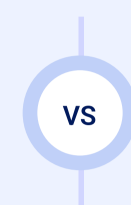




#### **Complex Automation Capabilities**

#### RPA (UIPATH)

Excels In Complex, Rule-Based Tasks And Interactions With Legacy Systems.



#### **POWER AUTOMATE**

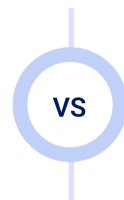
Focuses On Cloud-Based Workflows, Primarily Within The Microsoft Ecosystem.



### **Desktop Automation and Legacy Support**

#### **RPA (UIPATH)**

Strong Support For Desktop Applications
And Virtualized Environments.



#### **POWER AUTOMATE**

Limited Desktop Automation Capabilities; Better Suited For Microsoft Apps.



#### **Scalability and Governance**

#### **RPA (UIPATH)**

Designed For Enterprise-Level Deployments With Robust Management Tools.



## POWER AUTOMATE

More Suited For Small To Mid-Sized Businesses; Scaling Can Be Complex.



#### Al and Machine Learning Integration

#### RPA (UIPATH)

Deep AI/ML Integrations For Advanced Document Processing.



#### POWER AUTOMATE

Offers AI Builder, But Less Robust Than UiPath's Capabilities.

## **Bot Management and Orchestration**

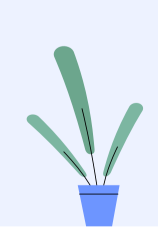
#### RPA (UIPATH)

Provides Enterprise-Grade Bot Management Through UiPath Orchestrator.



#### POWER AUTOMATE

Lacks Centralized Orchestration, Complicating Large Deployments.



#### **Customization and Integration**

#### RPA (UIPATH)

Extensive Support For Third-Party Applications Beyond Microsoft.



#### POWER AUTOMATE

Optimized For Microsoft Products; Limited Customization With Non-Microsoft Systems.

## Unattended Automation

#### RPA (UIPATH)

Excels In Unattended Automation, Operating 24/7 Without Human Intervention.



## POWER AUTOMATE

More Focused On Attended Automation With Some Unattended Capabilities





