

# UiPath's

## Enterprise RPA Platform

Automate and accelerate  
your workforce's productivity

### Enter the Automation First Era

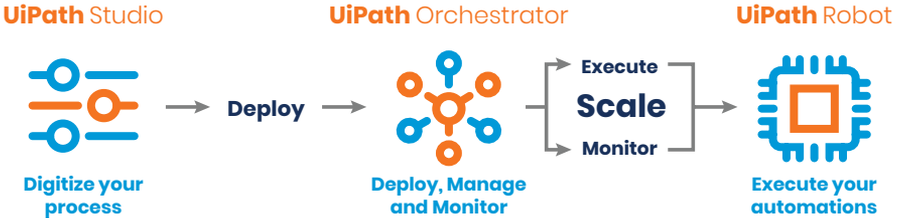
Adopting an "automation first" mindset is the first step to making digital transformation real in the enterprise.

It enables your company to move faster, serve customers better, and dramatically improve process compliance.

Automation first thinking will give you a competitive advantage. Unburden your employees from repetitive tasks and allow them to focus on problem solving and creating value.

## The 3 Components of the UiPath Platform

The UiPath Enterprise RPA platform provides a scalable and secure automation solution to power your Automation First strategy. It consists of 3 key components—Studio, Orchestrator, and Robot.



The 3 components work together seamlessly—delivering unmatched, innovative, end-to-end solutions that give you a competitive edge in performance, cost, and user experience.



### Studio

Design your automations in an easy to use visual editor.

Do it code-free with our recording tool, or harness the full capabilities of VB.Net, C#, Python, and Java to develop more sophisticated workflows. Studio can handle workflows for any of your business process at all levels of complexity and scale.

*Learn more at [uipath.com/product/studio](https://uipath.com/product/studio)*



### Orchestrator

Schedule, manage, and monitor your software robots.

Orchestrator is your central dashboard to control your digital workforce. Orchestrator supports multi-tenancy easily enabling discrete departmental RPA initiatives with isolated data and independent authorization.

*Learn more at [uipath.com/product/orchestrator](https://uipath.com/product/orchestrator)*



### Robots

Get strategic while our robots perform your important repetitive tasks

These digital workers execute the workflows you create in UiPath Studio. There are two types of robots: **attended robots**—triggered by user commands and **unattended robots**—that operate autonomously in the background.

*Learn more at [uipath.com/product/robots](https://uipath.com/product/robots)*

# The 5 Pillars of Enterprise RPA

The UiPath Enterprise RPA platform developed with these critical customer benefits in mind.



## Open Platform

We believe in democratizing RPA by providing an open platform. Open to Extend, Open to Use, and Open to Learn, we have over 250 technology and service partners for technical integration and implementation along with the ever-popular RPA Academy and community, hosting over 200k members.

---



## Rapid Results

Proven to deliver 40%+ faster automation design and deployment than competitors, we are focused on rapid time to value.

---



## Path to AI

UiPath Robots are learning new skills to advance the sophistication and maturity of your automation journey. These AI skills introduce new cognitive capabilities, enable access to new sources of unstructured data, and improve automation efficiency and robustness.

---



## Scalability

UiPath platform is capable of supporting 25K robots. Multi-tenancy in Orchestrator makes it easier to scale at enterprise level as you can create up-to 10,000 tenants with just few clicks.

---



## Security

The UiPath platform has been designed for today's cyber landscape and includes Defense-grade security and auditing. Our technology is trusted as secure by 40+ government agencies.

# UiPath is Ranked the RPA Leader

The only vendor to be named the “Leader and Star Performer” by Everest Group 2 years in a row. UiPath is ranked as a leader in the 2018 Forrester Wave™ report.



*“UiPath is a Leader with shared services and ease of bot design. UiPath is one of the fastest growing RPA vendors.”*

— Forrester Research

## Let's continue the conversation

Select the RPA solution that suits you the best.

[uipath.com/freetrial-or-community](http://uipath.com/freetrial-or-community)



SCAN



UiPath is leading the “automation first” era—championing one robot for every person, delivering open and free collaboration, and enabling robots to learn new skills through AI and machine learning.

[uipath.com](http://uipath.com)