

To Stay Ahead, You Must Evolve

RPA changed the way we think about business automation

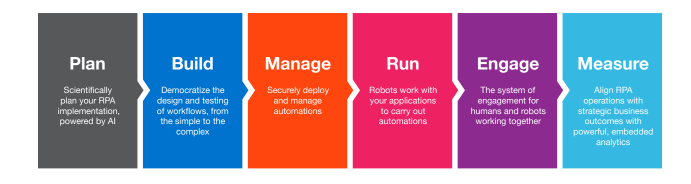
Now, the expanded UiPath Enterprise RPA Platform will change the way we think about work. Through advancements in process understanding, human-to-robot collaboration, and business impact analytics, this new release will allow businesses to truly embrace an 'automation first' mindset by giving them the ability to plan, measure, and engage with automations across the enterprise—all from a single platform.

UiPath 2019 LTS Release

The 2019 LTS release has been designed to empower users across the entire automation lifecycle.

The Automation Lifecycle

The automation lifecycle is a phased approach to implement and scale automation in your enterprise.



Plan

The automation lifecycle begins with the Plan phase.

- You can work top-down and scientifically plan enterprisewide using the AI-powered Explorer Enterprise.
- You can also crowdsource automation ideas directly from your employees using Connect Enterprise Hub.
- All your automation ideas are captured in Connect Enterprise Hub where you can prioritize which automation opportunities to go after first.
- When you are ready, delve deeper into the selected processes with Explorer Expert by enabling the experts that work on a process to easily capture insights for the implementation team.

We also announced the acquisition of ProcessGold to further accelerate our Process Understanding capabilities.

Build

UiPath Studio is where developers build their automations. For core Robotic Process Automation (RPA) developers, in this release we have delivered many enhancements to improve team development and collaboration, boost developer productivity, and speed the debugging process, all combining to deliver the rapid results you expect.

 Our new **StudioX** product targets citizen developers and power users. StudioX enables rapid automation without the need for developer resources or coding—making automation accessible to all.

Manage

In the **Manage** phase, you deploy, schedule, and monitor your automations.

- In this release, we introduce new capabilities that dramatically simplify the deployment, ongoing management, and compliance of your robot workforce in even the largest enterprise environments.
- We have doubled down on new service level agreement (SLA) and queue management features to optimize how your robot workforce delivers on-time results against your changing business priorities.
- We also announced the High Availability add-on for UiPath Orchestrator - a high availability solution that offers full support from UiPath across your highly available Orchestrator environment.

Run

In the **Run** phase, your robots get work done with attended and unattended automations.

- We have made many improvements to our robots, especially in attended use cases.
- Your personal robot can now use forms to display and collect information, thus enabled to better collaborate with you.
- We have also added native support for popular applications you use in your daily work, including Slack and Salesforce.

Engage

In the Engage phase, humans and robots work together to get complex work done.

• We have a new product called **UiPath Apps** that delivers the ability for robots and humans to easily work together on end-to-end unattended processes. This allows you to automate more work from start to finish bringing humans into the loop to handle exceptions, validations, escalations, and approvals.

Measure

Here, you assess the impact of automation in your organization and feed the learnings back into the Plan phase to make your automation program better over time.

 Announcing **UiPath Insights**. Insights provide embedded analytics with details such as health and performance monitoring of robots and other strategic metrics. Insights help you align your RPA operations with strategic business outcomes.

Availability

The 2019 release will be available through a phased rollout starting in late October with UiPath Cloud Platform and fully available for on-premises customers in November 2019. UiPath Insights will be available in Q1 2020.

