The primary difference between a fully automated enterprise and a traditional enterprise is their approaches to automation.

A fully automated enterprise thinks “automation first” and applies automation where it makes the most sense having the greatest impact. It also understands the people requirements and nurtures and grows the talent needed to operate the automations.

**Find out more about each product below.**



# What it does?

**Discover**

Discover automation opportunities powered by AI and your people

Captures automation ideas from those who know the work best: the employee themselves. Brings together all the right people in the organization, including IT and Business Partners to drive automation opportunities.

# Users

CoE Leadership, the C-Suite, Business Users



# What it does?

Looks at how specific processes are carried out by task experts - the workers who do the tasks the most. When started, it registers the process details as the expert performs them.

Then, it exports screenshots, step by step details, and detailed annotation in a PDD or .XAML to be used further in the Build phase.

# Users

CoE Leadership, the C-Suite, Business Users, RPA Developers, Business Analysts

# Example

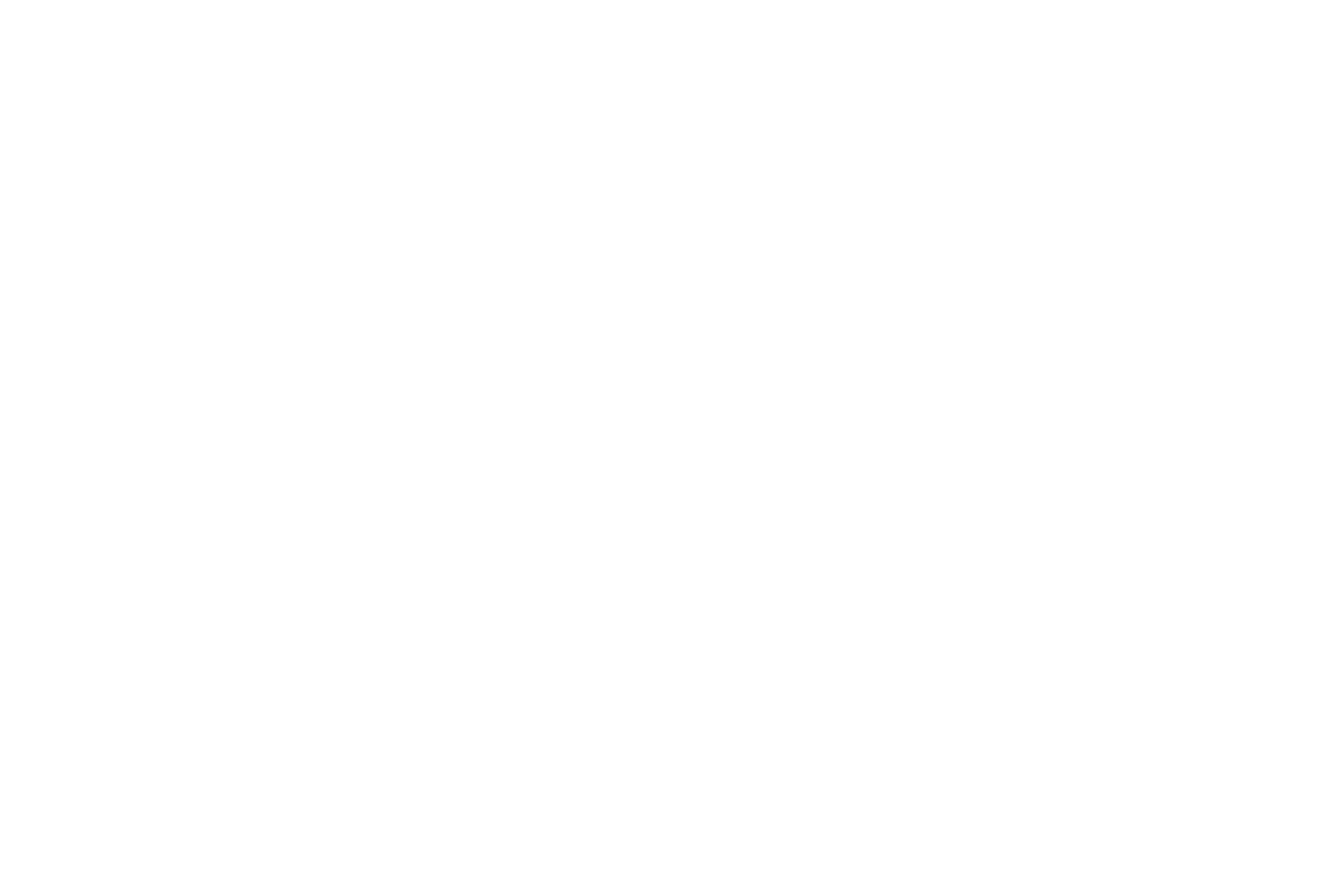
Jane from the marketing team, needs an automation that updates the assets on a public platform. She submits the idea and, if approved, the CoE will pick it up and develop the automation.

# Example

Brian, from the Finance department, uses Task Capture to document the specifics of an SAP task to be automated by the RPA team.



# What it does?



**The UiPath**

**Platform**

Uses the digital footprints left behind in your systems and applications to create a digital representation of end-to-end business processes. Discovers automa­tion-ready pain points, deviations, and inefficiencies across processes.

# Users

Business Process Owners (eg. Head of Procurement, Contact Center Owner, Head of Logistics), Automation/RPA Leads, IT C-level

# Example

Analyzing an invoice process through Task Mining to find improvement opportunities throughout the process. Once identified, a process step is sent to the automation team to be analyzed for automation potential.

Uses Al to automatically capture and analyze the day-to-day tasks performed by the employees,

construct the data-driven process maps, and suggest automation ideas with the highest ROI potential.

# Users

Business Users, RPA CoE

Recording Excel and SAP desktop activities of a team for one week, and then deploying an ML model to analyze the recorded data and identify the repetitive tasks performed across the team.

# What it does? Example

**Build**

Build automations quickly, from the simple to the advanced

It allows RPA developers to create workflows, with API integrations to an ever-growing list of applications, technologies, and platforms. More complex automations are easily handled with basic coding knowledge.

# Users

RPA Developer, Business Decision Maker, Business User

Developing an automation that tracks licenses assigned to a team and allocates or removes them based on usage.

# What it does?

Enables business users to easily automate without the need for developer resources or complex coding, making automation accessible to all.

# Users

Business Users, Subject Matter Experts

# Example

Downloading attachements from specific emails and then comparing the data across the downloaded files.



# What it does? Example

Uses AI-enhanced skills to extract data and interpret documents. It can process different document types and formats, including tables, handwriting, signatures, and checkboxes. Uses human validation to confirm extracted data if needed, handle exceptions, and train models to improve their accuracy over time.



# Users

RPA Developers, Business Process Owners, CoE members, CIOs

Extracting data from employees’ ID cards and Passports.

Helps you automate processes that involve multiple applications and/or lines of business using deep integrations with best-in-breed technologies. Leverages API integrations with leading enterprise applications, built and supported by UiPath and backed by partners.

# Users

RPA Developers, Business Users, CoE members

Automating mortgage application processes using the UiPath integration with Adobe Sign. In this auto­mated process, clients can sign documents on any device–including mobile.



# What it does?

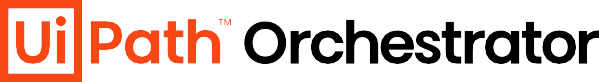
Enables consumers to discover and use trusted, enterprise-grade RPA content. Gives vendors an easy way to distribute RPA solutions to thousands of customers.

# Users

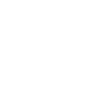
RPA Developers, Business Users

# Example

Downloading a Studio project developed to delete history, cache and cookies from Internet Explorer, Chrome and Firefox and integrating it into an automation project; using an existing template already available in Studio, or using a ready-to-go automation available in the Marketplace tab in Assistant.

[](https://www.uipath.com/product/orchestrator)

# What it does? Example



**Manage**

Manage, deploy, and optimize automation at enterprise scale

Deploys, manages and optimizes your Robots with enterprise-scale integrations and compliance.

# Users

RPA Developer, IT Admin, CoE Admin

When a certain number of invoices to be processed are added to queue, the robot is triggered and starts processing them.



# What it does?

Governs and monitors the quality of the automations. It facilitates test planning and execution, requirements, and defect traceability, it includes comprehensive test reporting, and seamlessly adapts to environments with out-of-the-box integrations.

# Users

RPA Teams, Test Teams, Transformation Leaders

# Example

Connecting ServiceNow with UiPath Test Manager and automating ServiceNow Test Cases.

# What it does?

Facilitates the automation of more complex or cognitive processes with RPA robots learning Al skills. Enables you to deploy your own Al skills or pre-trained Al skills developed by UiPath or UiPath Al technology partners.

You can also monitor and manage your AI skills, train an improve them using human validated data.

# Users

RPA CoE, RPA Developers, and Business Users

# Example

Creating an ML model to classify product feature requests, training Out-of-the-box ML model to ex­tract data from invoices.

Using powerful embedded analytics you can measure, report, and align RPA operations with your specific KPls and strategic business outcomes.

Sharing business-specific metrics with organiza­tion-wide stakeholders.

# Users

RPA Analysts, Business Leadership, Line of Business Owners, Business Process Owners

# What it does? Example

A powerful no-code data modelling and storage tool that ensures seamless access, enterprise-grade secu­rity, and scalability of the data.

Having one source of data for multiple attended and unattended automations.

# Users

IT Leader, RPA CoE Lead, Business user (Business Analyst), RPA Developer, IT Architects

# What it does? Example

**Run**

Run automations through robots that work with your applications and data

Run automations with software robots that are intelli­gent, flexible, and eager to take on tedious tasks.

# Users

CoE Lead, Business Decision Maker, Technical Decision Maker, RPA Developer, Automation User

UiPath robots run automations. Any UiPath automation example you might find is performed by a robot.



# What it does?

**Engage**

Engage people and robots as one team for seamless process collaboration

Lets all the users interact with robots right on their desktops through an easy-to-use launchpad.

# Users

Automation User

# Example

Starting the day by running an automation that logs into all the needed applications.

Running on-demand an automation that edits a Powerpoint file with data from a Sharepoint Spreadsheet.

# What it does? Example

Brings humans in the loop to make required decisions when the automated processess require exceptions, escalations, and approvals.

# Users

Automation Users, RPA Analyst and System Admin, Process Architect, RPA Operations Head

Contracts that were marked as “incomplete” by a Document Understanding process are sent to Action Center where they can be picked up by the person responsible.

Enables you to build, use, and share elegant business apps that interact with your automations.

Consolidating data from dozen of applications used daily into one interface.

# Users

C-Level, IT Leader, RPA CoE Lead,

Automation User, Citizen Developer, RPA Developer, IT Manager

# What it does?

Connects chatbots with UiPath processes for the fulfillment of user requests without writing a single line of code.

# Users

C-Level, IT Leader, RPA CoE Lead,

Automation User, Citizen Developer, RPA Developer, IT Manager

The UiPath Platform includes many capabilities designed to allow you to measure and govern your automation program at all stages of the lifecycle. For example, there are rich role-based access controls that work with your account directories.

**Measure & Govern**

Measure and govern automation programs to align with business outcomes

# Example

A chatbot that helps employees create new service requests in ServiceNow.

You can govern how automations are built and what users can do with them. Measurement of both operational and business results helps you run an effective program and maximize your return on automation.