

The UiPath Platform



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 and can have the greatest impact. It also understands the people requirements and nurtures and grows the talent needed to operate the automations.

Select each logo to find out more about each product.

Discover

Discover automation opportunities powered by AI and your people

UiPath™ Automation Hub

What it does?

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

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.

UiPath™ Task Capture

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

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

UiPath™ Process Mining

What it does?

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.