# **Ui Path** Task Mining

#### What it does?

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

#### Example

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

# Build

Build automations quickly, from the simple to the advanced

# **Ui Path** Studio

### What it does?

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

## **Example**

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

## **Ui Path** StudioX

#### What it does?

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

#### **Users**

Business Users, Subject Matter Experts

### Example

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

## Ui Path<sup>™</sup> Studio Pro

#### What it does?

Empowers RPA developers with all of the benefits of Studio plus advanced scaling capabilities to continuously automate testing of RPA workflows and the applications they rely on, including web, mobile, SAP, and virtualized desktops.

### **Users**

RPA Teams, Test Teams, Transformation Leaders

#### Example

Developing a Workday automation for onboarding employees, and then building Test Cases for various functions around the onboarding process in Workday.

## Ui Path Document Understanding

## What it does?

Uses Al-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

## Example

Extracting data from employees' ID cards and Passports.

