

# Accurate and intelligent business process documentation.

With Task Capture, you can easily bridge the documentation gap between Process Experts and RPA developers to accelerate automation development and process improvements.



Easily create process maps and documentation for your business processes



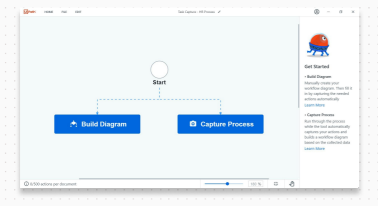




**Editing Toolkit** 



## Accelerate and modernize process documentation



### **Business Process Mapping and Recording**

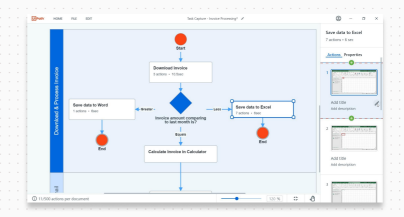
Build or record comprehensive process diagrams with ease

- **Build Diagram**: Manually create a workflow diagram with drag-and-drop ease
- Capture Process: Automatically record the way you perform a process, step-by-step with the built-in AI-based recorder

# **Editing Toolkit**

### Easily edit diagrams and images

- · Add descriptions, comments, and annotations
- Crop screenshots, highlight elements of importance, and blur sensitive information
- · Overlay sequences, swimlanes, and shapes
- · Detect and merge same-screen actions
- · Combine multiple documents

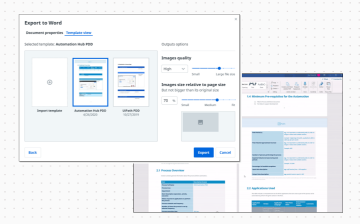




#### **Shared Documentation**

Extend the value of your process documentation across your business

- Export as a Process Definition Document (PDD) or JPEG to share across your business stakeholders
- · Export as a XAML file for use in UiPath Studio
- Save and share documentation files for easy collaboration and review with other process SMEs



**Integrated Documentation Solution** 

**Ui Path** Automation Hub

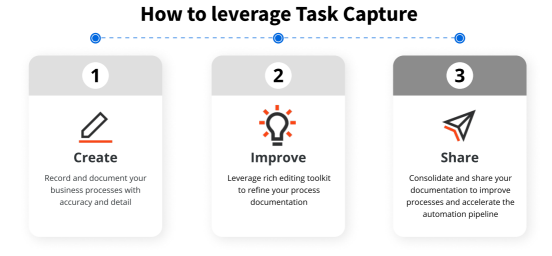
Ui Path Test Suite

Ui Path Task Mining

### **Accelerated Development**

Get the documentation to the right teams by easily exporting or publishing

- PDD or XAML files can be published straight to Automation Hub to accelerate automation development efforts
- Share documentation to Test Manager to reduce time spent on creating manual test cases
- Refine the Task Mining results to enhance the output files and to ensure the CoE team has enough data to analyze the process.



Transform employee knowledge into organizational wisdom with UiPath Task Capture

