

Build a high-ROI automation pipeline with AI-powered task analysis

UiPath Task Mining lets you analyze your employees' desktop activities to determine the best automation and process improvement opportunities.





Scalable desktop data collection Get an objective data-driven picture of as-is tasks, quicker and with fewer resources involved

Actionable insights

Act upon gained insights through process improvement and automation



Human-in-the-loop Give employees the power to guide the tool to gain deeper insights about end-to-end tasks

Ę	Δ	٦
L		

Central Governance Get peace of mind with built-in security and privacy

How does it work?

lames-herópees x + → C e szcenazeldenscen/s/opensitypet/						5 / 2 × 5 0 5		
SAP Concur 🖸	Requests	Travel	Expense Ap	provals App Center		Ŷ		Profile •
Manage Expenses	View Transaction	18				Action 21 of 500		
ew Expens	5e Itemizati	ons						Save Exper
Allocate	* Required field			d field	Action description			
Taxi / Uber					•	Describe this ac	tion	
Transaction Date *			Business Purpos	ie *				,
01/01/2023			Team dinner			II Pause	End	
Vendor Description Country GB		City		_				
					Cilick to upload or drag and drop files to upload a new receipt. Valid file types for upload are ,p.g., j.p.g., p.df, .tf or .tff.			
				•				

Discover how work gets done

- Capture desktop-level activities with no interruption to employee work
- Collect detailed metrics about task variations



- Visualize collected data, getting a better understanding of how work gets done
- Analyze variations, patterns, intents, and bottlenecks







Transform your ideas into actions

- **Remove** redundant activities to increase efficiency, improve tasks end-to-end
- Automate tasks based on ROI and transformation objectives

Continuously monitor and improve

- Align strategy with execution, ensuring process outcomes drive business value
- **Optimize** how robots and people get their work done, continuously



Who is Task Mining for?



Use AI to find more ROI in automating day-to-day activities

Contact Sales →

UiPath[™]

For more details, visit us at: uipath.com/task-mining