UiPath Task Mining Overview for Partners

Sunil Tahilramani

Director Product Marketing, Artificial Intelligence Q1, 2020

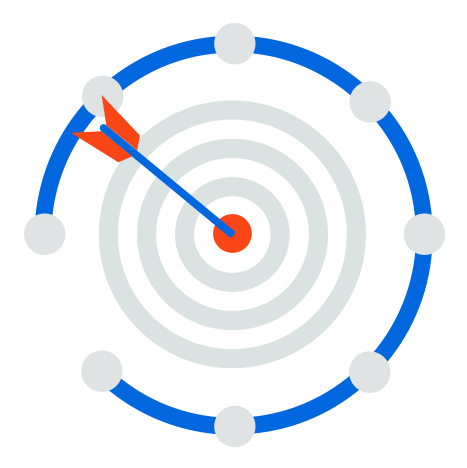






Learning Objectives

After completing this course you will be able to:

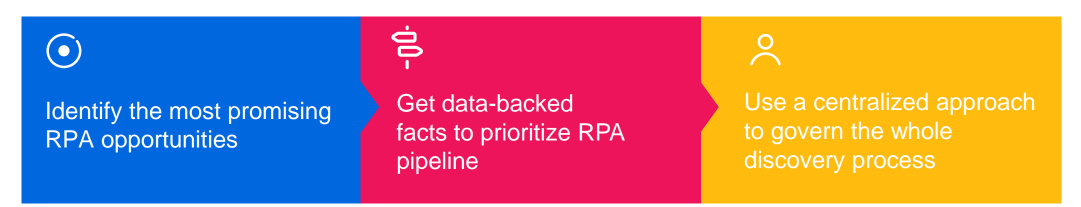


- Articulate the value and the main benefits of UiPath Task Mining
- Describe key capabilities, understand how it works and complements discovery solutions e.g. UiPath Process Mining
- Gain info about the process discovery market and the key UiPath competitive differentiators
- GTM approach and access to resources and most common questions



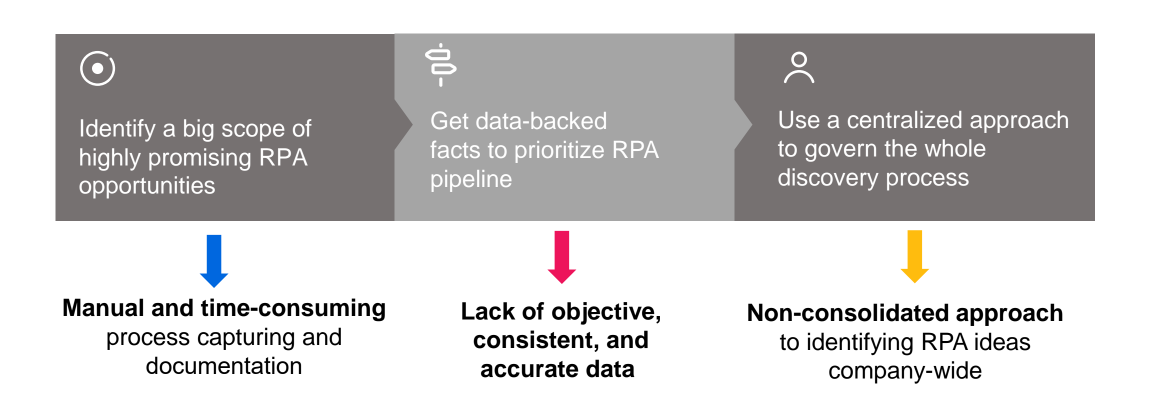
Unlocking full automation potential in the organization

Once organization receives the first results from automation and is looking to scale RPA to a new level, it faces **3 main challenges**:





Traditional methods of process discovery:



Introducing UiPath Task Mining



Use Al to analyze your employee's tasks and uncover scientific automation ideas







Quick and scalable solution to analyze your employees tasks and understand your as-is processes

Al-driven automation ideas with the highest ROI potential

Secure & centrally-managed tool to analyze your tasks across the whole organization

83% preview customers say Task Mining is a critical tool to scale on their RPA journey





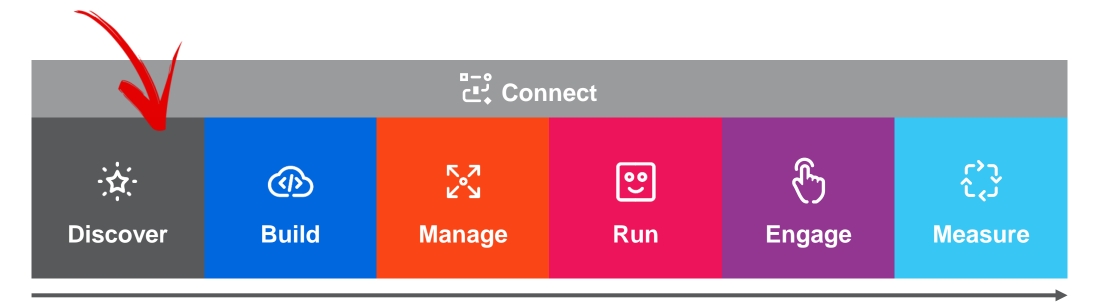






Task Mining Offering:

- Task Mining utilizes AI to automatically capture and analyze the day-to-day tasks performed by your employees,
 construct scientific process maps and suggest automation ideas with the highest ROI potential.
- The product belongs to the "Discover" stage of the RPA platform

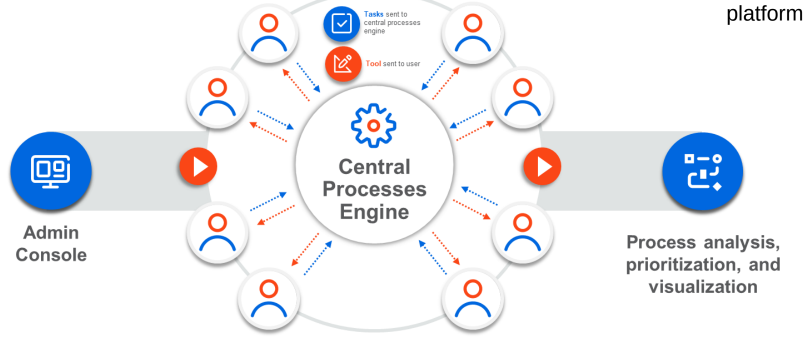


How does it work?



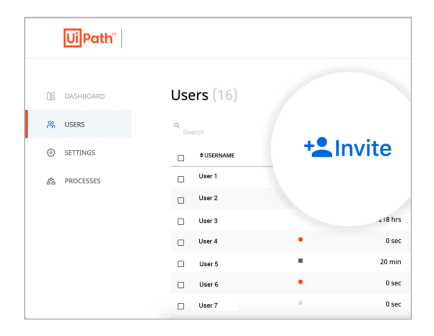
- Set up centralized capturing process from the admin portal
 - share the installer with employees

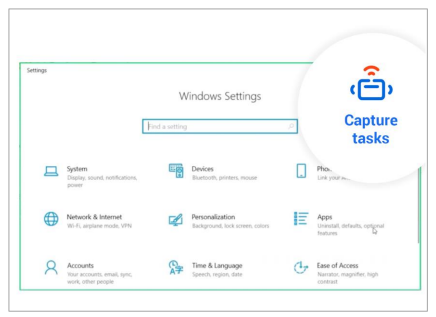
- Use AI to analyze captured tasks and determine common processes
- Analytically identify and prioritize RPA ideas
 Turn them into real automation using RPA





Leverage a low-touch way to discover employee workflows







Fully controllable centralized capturing process from admin panel



Whitelist needed applications and set up capturing settings



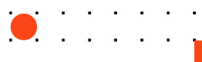
The tool collects process screenshots, smart data like the number of steps, clicks, and execution time



Capture the real employee data with no interruption to their activities



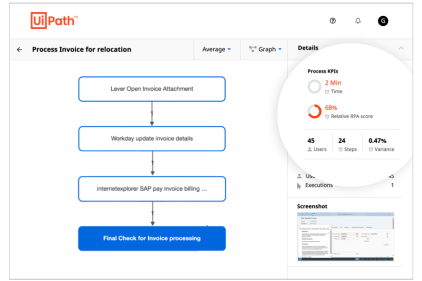


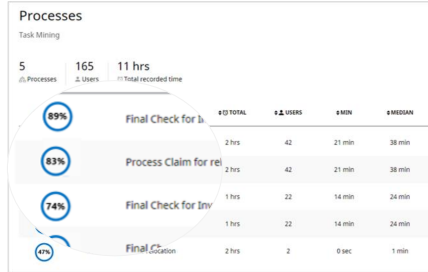






Use AI to get scientific process maps and true pulse on repetitive tasks







Data-driven process maps



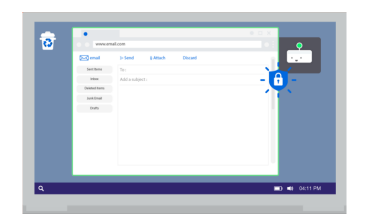
Al-powered data analysis to provide you with the RPA score and automation suggestions

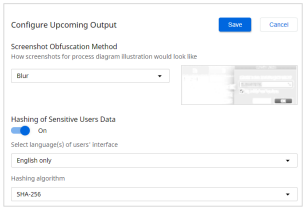


One-click export to Process
Definition Document (PDD), and
UiPath Studio

Secure & scalable approach to analyze sensitive data







Transparent capturing process:

Captures only whitelisted applications with a transparent recorder. Peace of mind with privacy features including screen obfuscation and blurring



Encrypted data processing:

Data store central customer's storage server is analyzed locally to remove "non-essential" information and encrypted



Secure AI analysis

The analyzer will download and decrypt the study data using the customer specific private key. Once analysis has finished, all the data will be destroyed

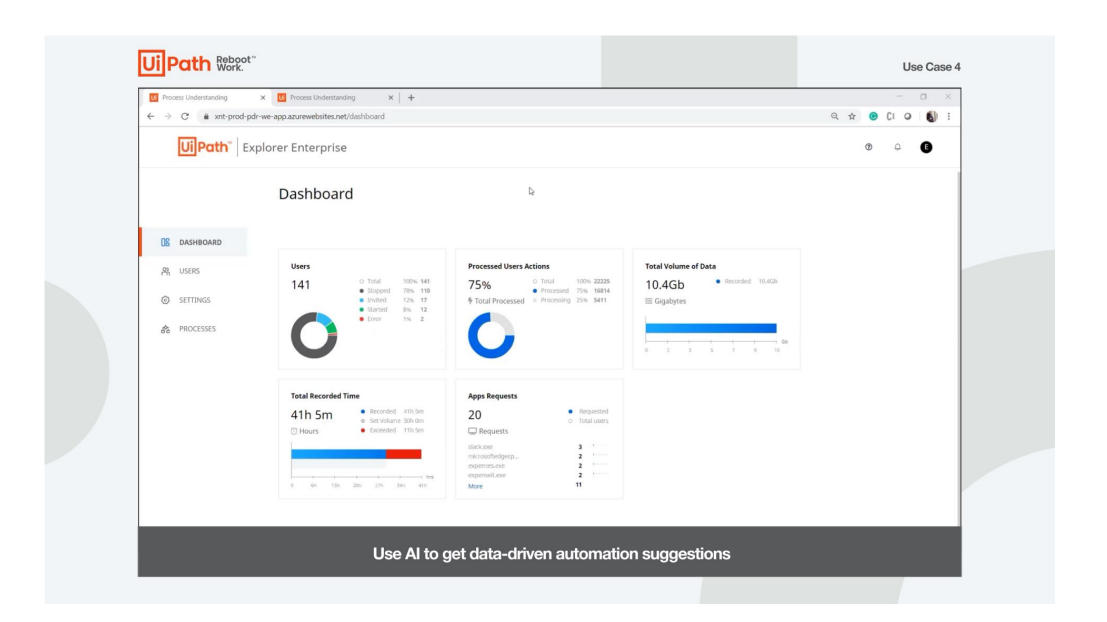






Task Mining 2-Min Demo





Customer Value Drivers





Accelerate Growth & Operational Efficiency

Reduce process discovery costs and automate more to scale your RPA benefits



Improve Customer Experience

With more automation discovered, save time and streamline the customer experience



Operational Resiliency & Risk Mitigation

Remove subjectivity with scientifically backed data about company processes



Improve Employee
Experience /
Happiness

Unburden employees from mundane tasks with discovering new RPA opportunities









Ui Path

How Task Mining works with other process discovery products



Automation Hub Task Capture	Human-led discovery	 Crowdsource ideas from your employees Identify and manage automation pipeline Create and store process documentation
Task Mining Process Mining	Technology-led process discovery	 Scientifically discover automation opportunities using your real employee task data or back-end system info





Task Mining + Process Mining





Complete business case





Task Mining - Document and analyze **front-end** process tasks

KPIs

Effort
involved
Frequency
Different ways

Process Mining - Analyze and monitor back-end process logs

KPIs

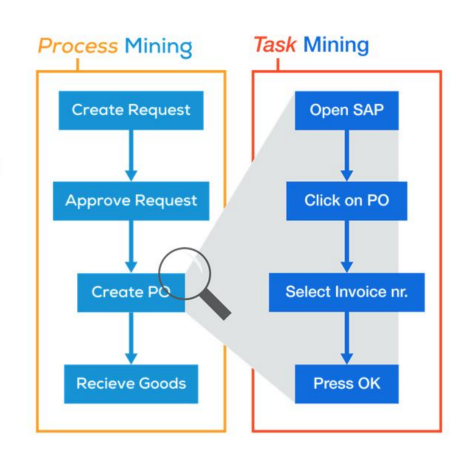
Process execution variation
Time taken
Process Outcomes (what does the process achieve)

The difference between Process Mining and Task Mining



Process Mining

Back-end data End-to-end Strategic Insights



Task Mining

Front-end recording Detailed

Operational Insights





Pricing & availability info

0

License type: Task Mining Named User (a data generating user)

Minimum 50 users

Unlimited number of analysts

Licensing details:

Limited GA in April: Hybrid scenario where the main processing component is delivered as a service

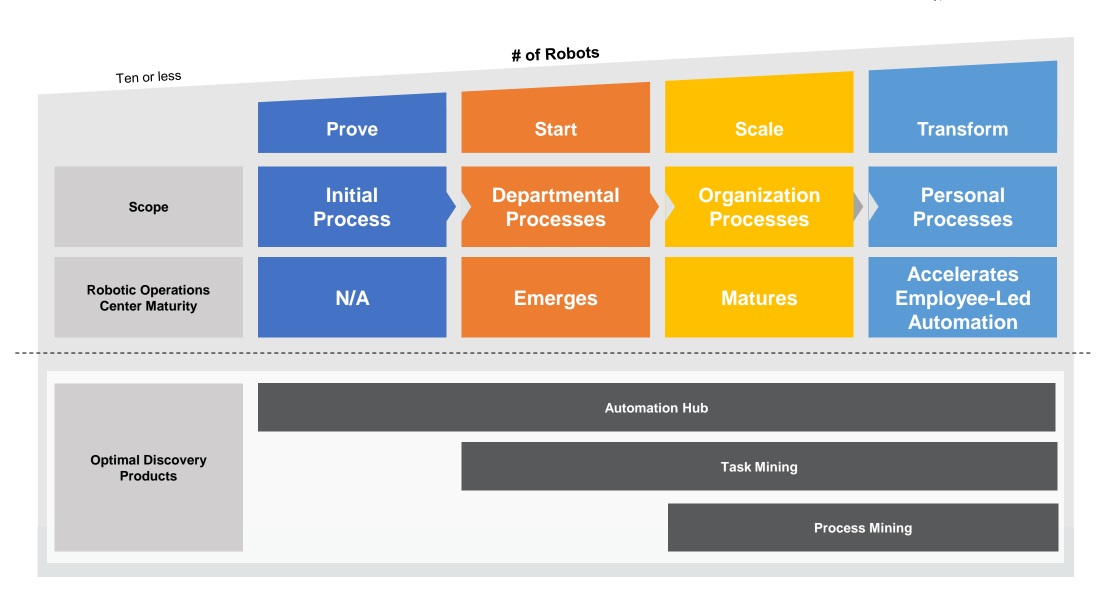
Full GA in October: - Hybrid and On-Prem scenario

- Pricing synergy with Process Mining

Discover GTM Guidance



Thousands





Thank you

UiPath Confidential and Proprietary. UiPath and UiPath Partner Internal Use Only.

© UiPath, Inc. All rights reserved. Information herein is subject to change without notice.