

UiPath™ Process Mining

Evolve your processes, discover better outcomes

Use data from your systems and applications to understand and improve end-to-end business processes



Benefits



Gain much needed transparency into mission critical business processes



Transform processes to delight customers, engage employees and drive operational efficiency

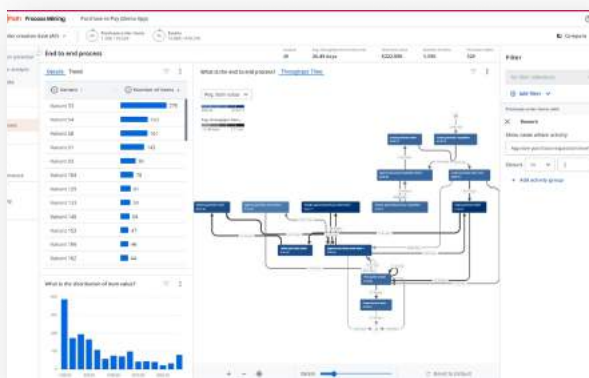


Boost success rate of automation and transformation



Activate your people, robots and systems to work together cohesively

How does it work?



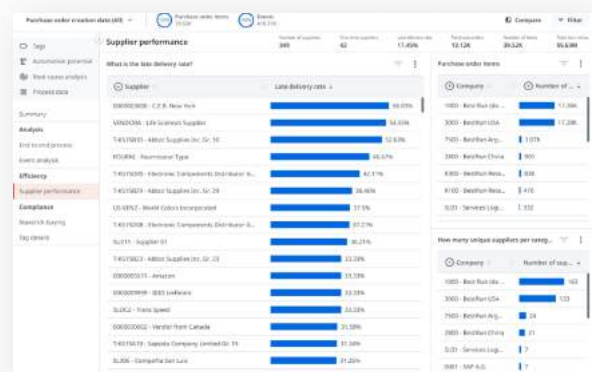
Discover end-to-end business processes

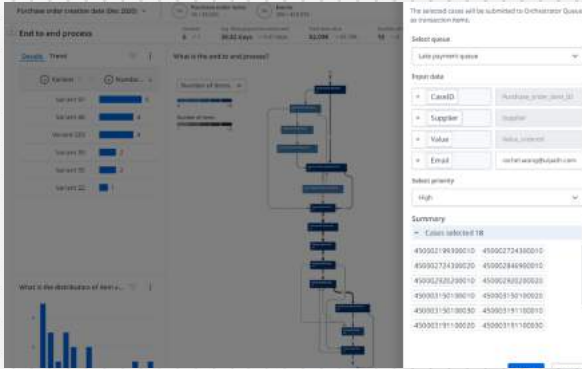
By leveraging existing data left behind in systems like SAP, Oracle and Salesforce, Process Mining provides you with full transparency into your business processes and how they are executed.

Understand and analyze how to improve them

Quickly identify what's slowing the process down, such as bottlenecks, rework, and inefficiency, and understand how to automate and optimize them.

With a transparent process, you'll know what to automate, what to improve, and how to do it.



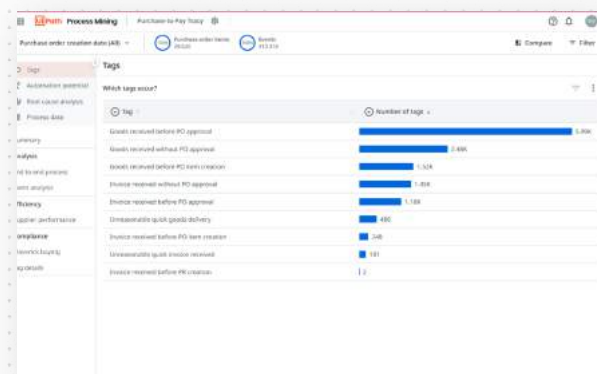


Seamlessly turn insights into action

Directly send automation ideas discovered in Process Mining to [UiPath Automation Hub](#), where all accumulated knowledge from people, desktops and systems is integrated and prioritized based on the impact the automation has on the organization.

Continuously monitor processes and proactively keep them on track

Monitor processes to ensure automation and improvements have positively impacted your key outcomes. Empower employees to make process-related decisions on the fly, like triggering UiPath Robots to intervene when processes require action.



Who is Process Mining for?

Continuous Improvement Leads

Increase efficiency and reduce risk across the organization

Automation Leads

Scale and accelerate automation across processes and departments

Process Owners

Understand, optimize and monitor end-to-end processes and KPIs

The next evolution of your processes starts with Process Mining

[Contact Sales](#)

