

This presentation may include forward-looking statements. Forward looking statements include all statements that are not historical facts, and in some cases, can be identified by terms such as “anticipate,” “believe,” “estimate,” “expect,” “intend,” “may,” “might,” “plan,” “project,” “will,” “would,” “should,” “could,” “can,” “predict,” “potential,” “continue,” or the negative of these terms, and similar expressions that concern our expectations, strategy, plans or intentions. By their nature, these statements are subject to numerous risks and uncertainties, including factors beyond our control, that could cause actual results, performance or achievement to differ materially and adversely from those anticipated or implied in the statements. Although our management believes that the expectations reflected in our statements are reasonable, we cannot guarantee that the future results, levels of activity, performance or events and circumstances described in the forward-looking statements will be achieved or occur. Recipients are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date such statements are made and should not be construed as statements of fact.

This meeting is strictly confidential. By participating in this meeting, you agree to keep any information we provide confidential and not to disclose any of the information to any other parties without our prior express written permission. Neither the information contained in this presentation, nor any further information made available by us or any of our affiliates or employees, directors, representatives, officers, agents or advisers in connection with this presentation will form the basis of or be construed as a contract or any other legal obligation.



**WSZYSTKO  
GRA**

# Synchronizacja Procesów

## Orkiestracja Procesów

**Muzyka** mogła mieć swoje korzenie w rytmicznej, synchronicznej pracy ludzi. Wiele badań wskazuje, że pierwotne społeczności wykorzystywały rytm do **synchronizacji** ruchów podczas wspólnej pracy, takich jak wiosłowanie, młócenie zboża czy budowanie. Rytmiczne dźwięki pomagały utrzymać tempo i zwiększały **efektywność** działań.

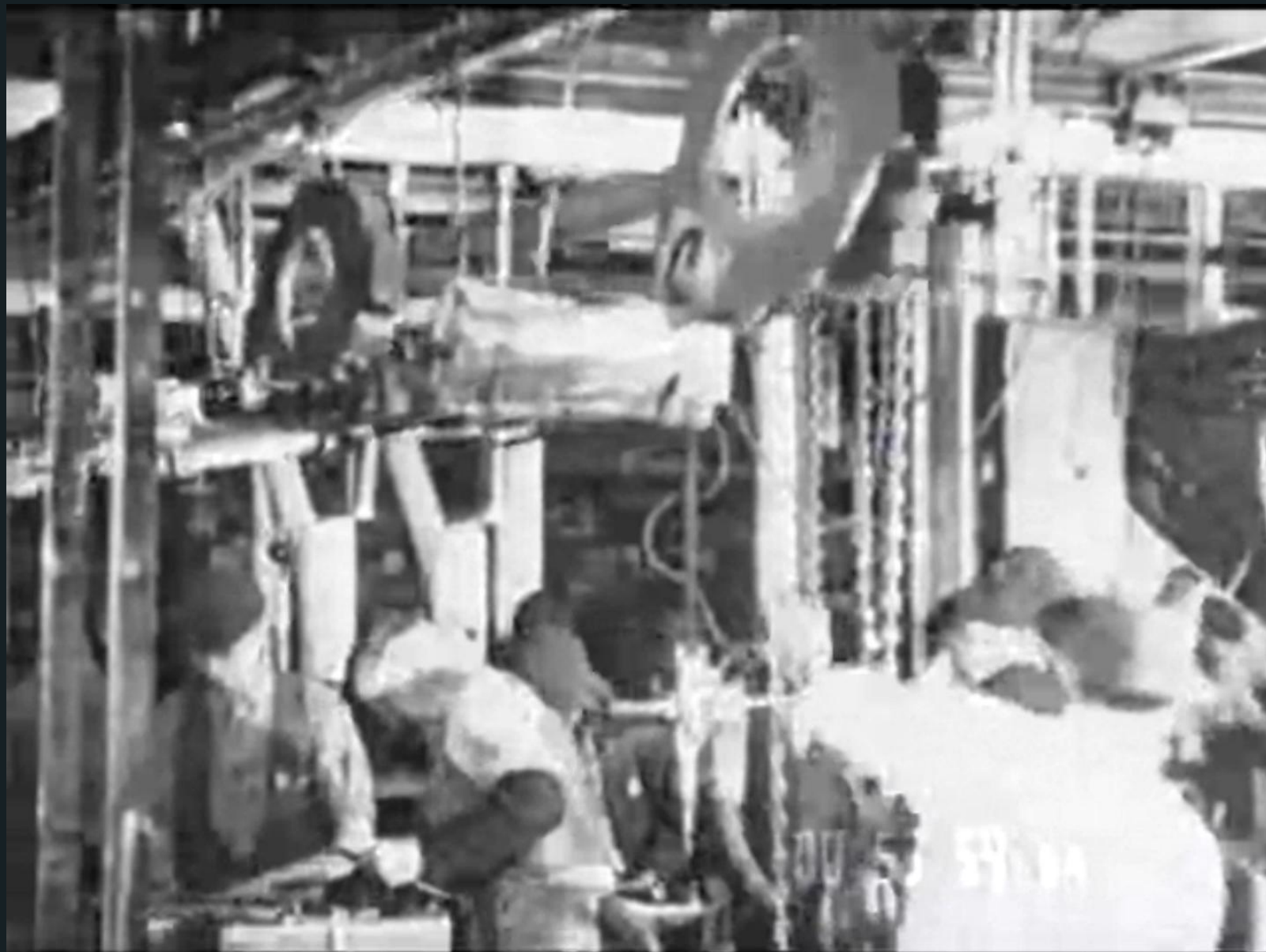
<https://historycooperative.org/who-invented-music/>

<https://en.wikipedia.org/wiki/Blues>

[https://www.researchgate.net/publication/311793780\\_In\\_the\\_Beginning\\_Was\\_the\\_Beat\\_Evolutionary\\_Origins\\_of\\_Musical\\_Rhythm\\_in\\_Humans](https://www.researchgate.net/publication/311793780_In_the_Beginning_Was_the_Beat_Evolutionary_Origins_of_Musical_Rhythm_in_Humans)







[https://en.wikipedia.org/wiki/Assembly\\_line](https://en.wikipedia.org/wiki/Assembly_line)  
<https://www.youtube.com/watch?v=g3RxpoQ-KO4>

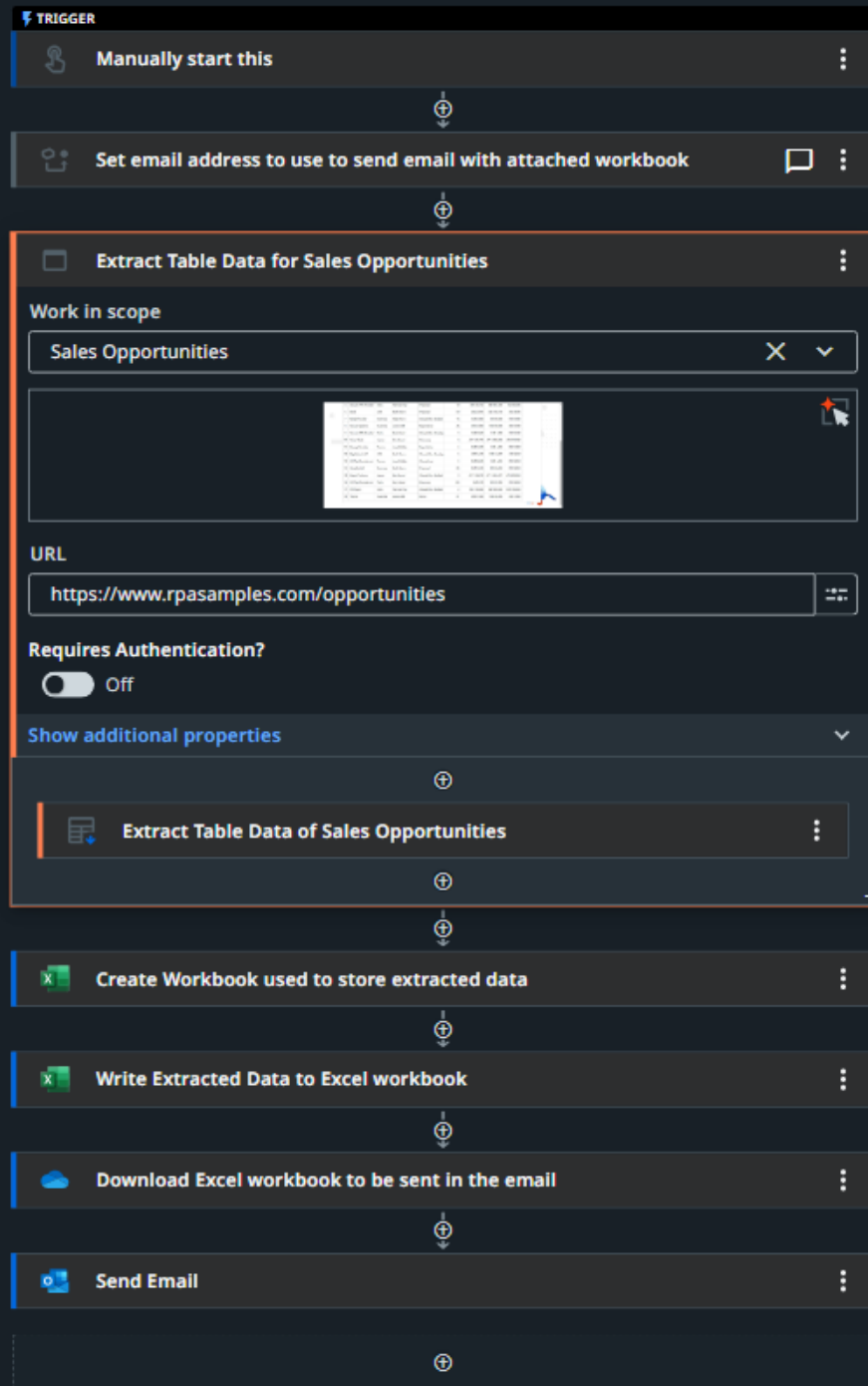
**UiPath®** Action Center

**UiPath®** Robots



**UiPath®** Orchestrator







# Act One

## The first ten years

Established **precision-dedicated** models at the center of automation

Became the world leader in **intelligent document processing**

Delivered the orchestration between **robots and people**

Built the most powerful **computer vision** models

For everything unstructured, we put **humans in the loop**

Created the #1 end-to-end **business automation platform**

# The #1 enterprise automation platform



Best-in-class UI & API automation



Secure, fully-governed, flexible deployment



Native Gen AI, NLP, IDP, and ML technologies



Cross-platform automation. End-to-end orchestration



Low-code and pro-code development



Unified process intelligence

**10.7k+** ENTERPRISE CUSTOMERS

**3M+** GLOBAL COMMUNITY MEMBERS

**7k+** BUSINESS PARTNERS

\* FQ Q3 2025

# **CITIZEN DEVELOPMENT & GOVERNANCE**



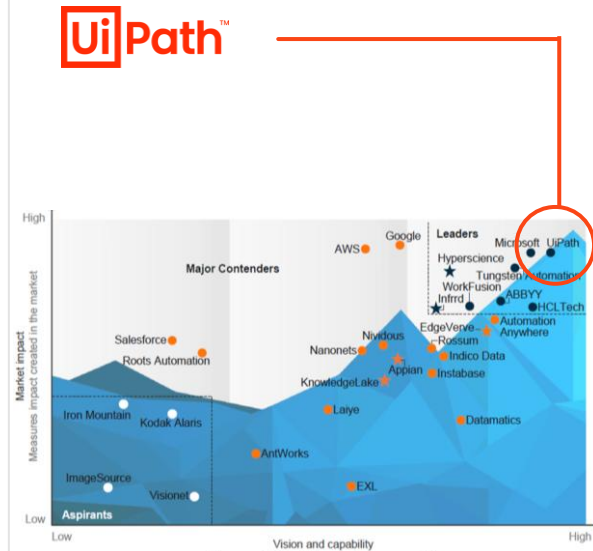


# Analysts: UiPath leads in the **complementary capabilities** of its Automation Platform

## PROCESS AND TASK MINING



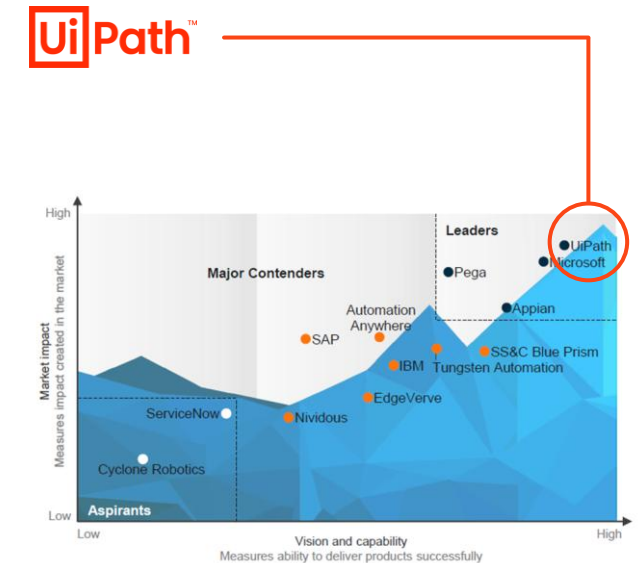
## AI DOCUMENT PROCESSING



## TEST AUTOMATION



## AUTOMATION PLATFORM



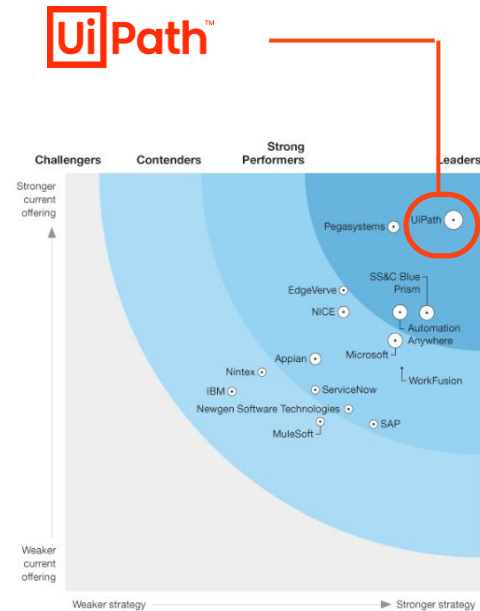


# Analysts: UiPath leads in **product, vision, strategy, and execution** for AI-powered automation

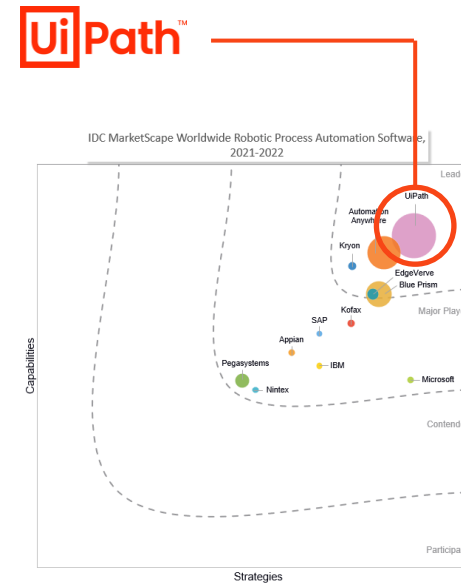
## GARTNER



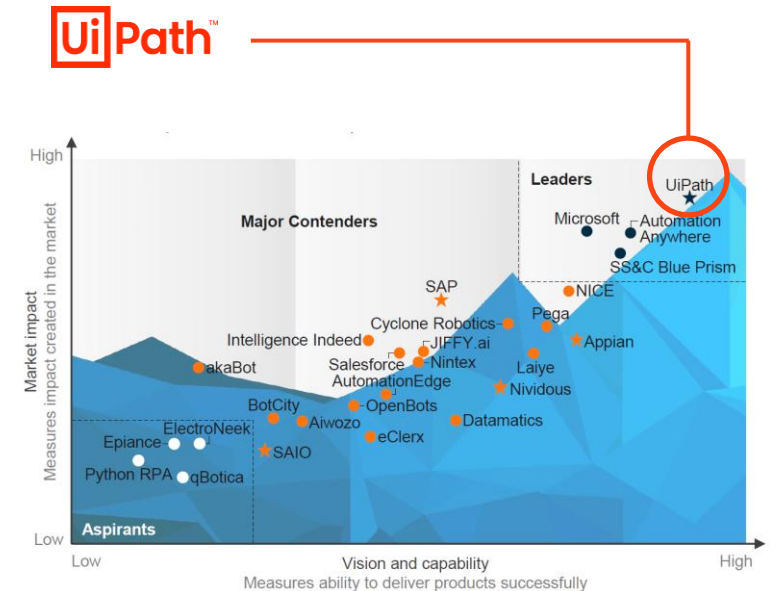
## FORRESTER



## IDC



## EVEREST





# Act Two

The new era of agentic automation



# **UIPATH PLATFORM— BUILT FOR THE AGENTIC ERA**



# **UIPATH AGENTIC AUTOMATION LAUNCH**



[Home](#) > [Newsroom](#) > [UiPath Launches the First Enterprise-Grade Platform for Agentic Automation](#)

UIPATH PRESS RELEASE

# UiPath Launches the First Enterprise-Grade Platform for Agentic Automation

April 30, 2025

Apr 30, 2025 8:00 AM Eastern Daylight Time



## UiPath Launches the First Enterprise-Grade Platform for Agentic Automation

## UiPath unveils first enterprise-grade agentic automation platform



Agentic automation platform seeks to address AI scalability challenges

[Home](#) / [Business IT](#) / [Data Analytics & Artificial Intelligence](#)

/ [UiPath Launches the First Enterprise-Grade Platform for Agentic Automation](#)



Monday, 05 May 2025 12:47

## UiPath Launches the First Enterprise-Grade Platform for Agentic Automation

<https://www.uipath.com/newsroom/uipath-launches-first-enterprise-grade-platform-for-agentic-automation>  
<https://www.processexcellencenetwork.com/automation/news/uipath-unveils-first-enterprise-grade-agentic-automation-platform>  
<https://itwire.com/business-it-news/data/uipath-launches-the-first-enterprise-grade-platform-for-agentic-automation.html>

Until now, you've focused  
on orchestrating robots and people.

**ARE YOU READY TO ADD  
AI AGENTS TO THE MIX?**



**AGENTS THINK. ROBOTS DO. PEOPLE LEAD.**

UiPath<sup>®</sup> Agent Builder

UiPath<sup>®</sup> Robots

UiPath<sup>®</sup> Action Center

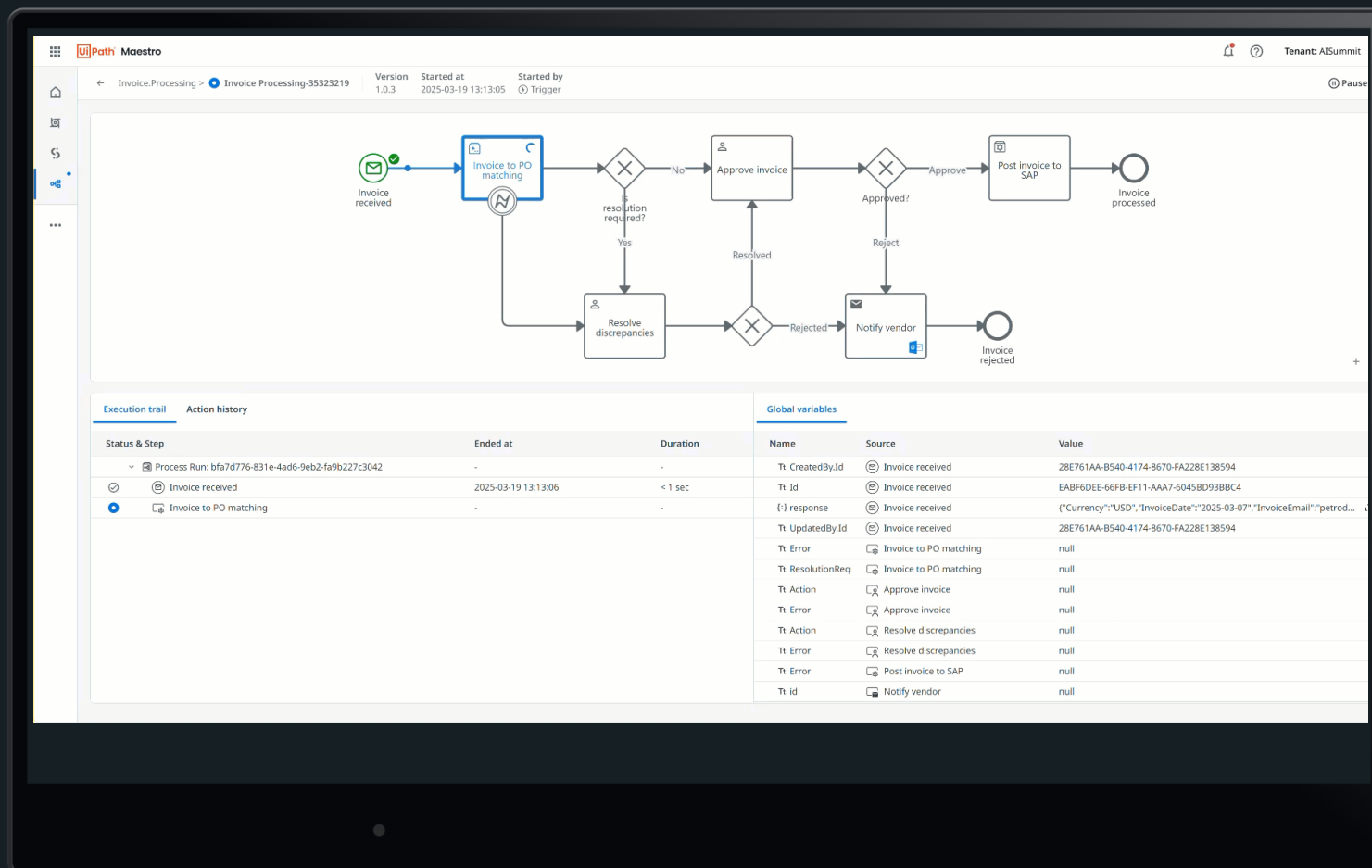


UiPath<sup>®</sup> Maestro



# Maestro

Orchestrate **AI**  
**agents, robots, and**  
**people** to exceed  
business outcomes.



PROCESS AND TASK MINING



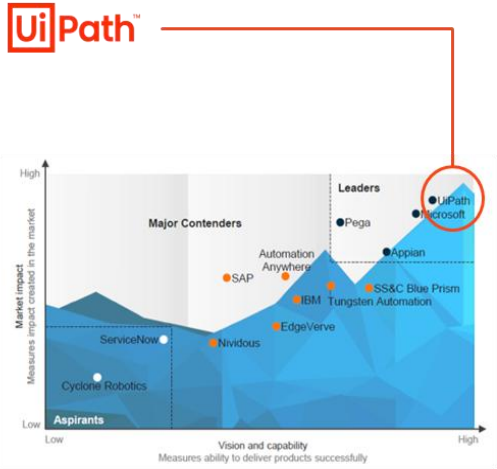
AI DOCUMENT PROCESSING



TEST AUTOMATION



AUTOMATION PLATFORM



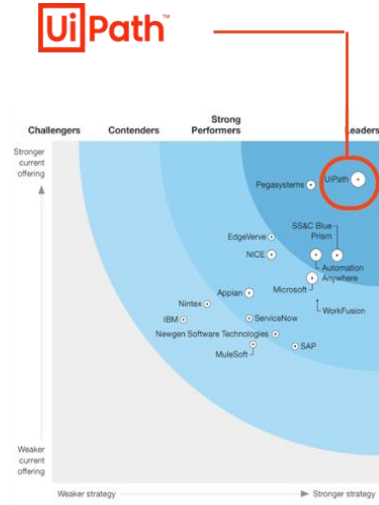
complementary capabilities of Automation Platform



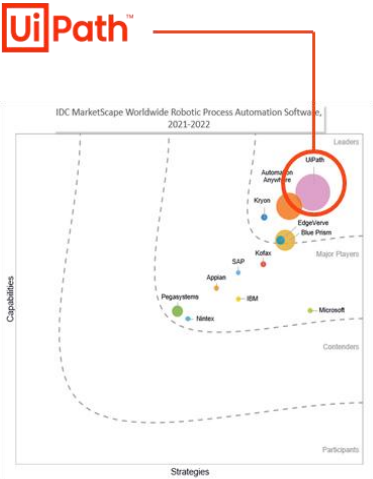
GARTNER



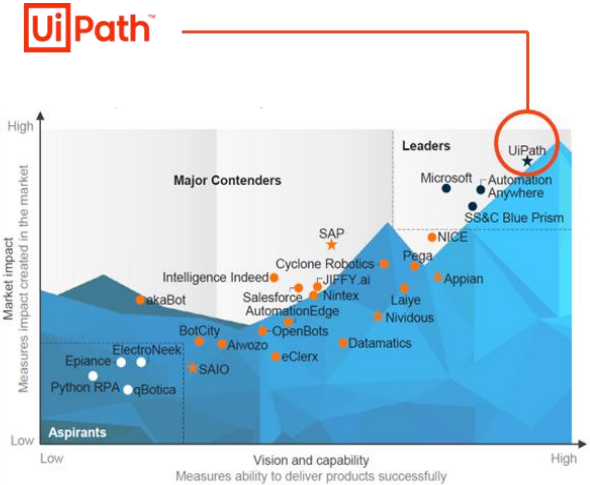
FORRESTER



IDC



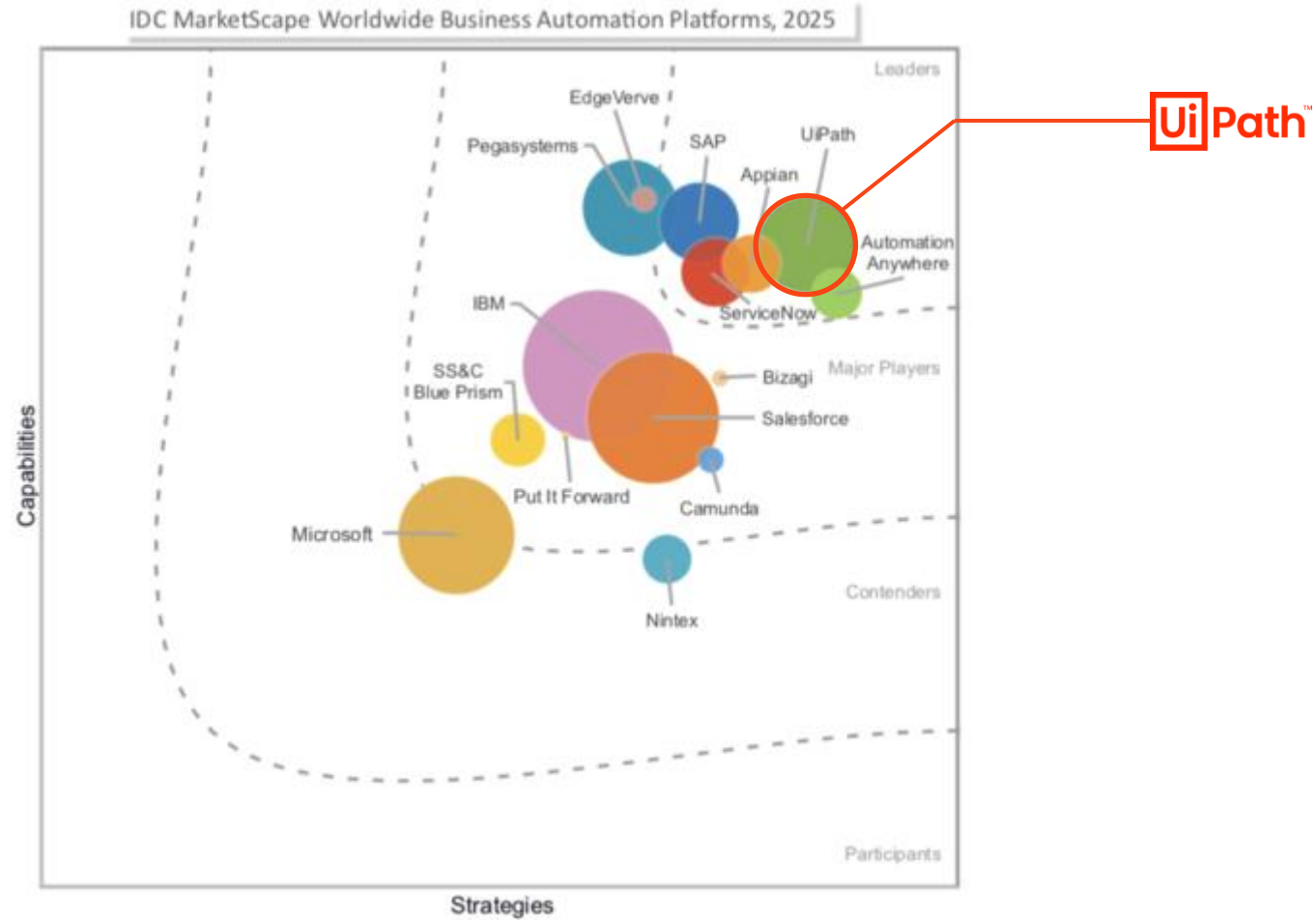
EVEREST



product, vision, strategy, and execution for AI-powered automation

# IDC MarketScape Worldwide Business Automation Platforms Vendor Assessment

IDC



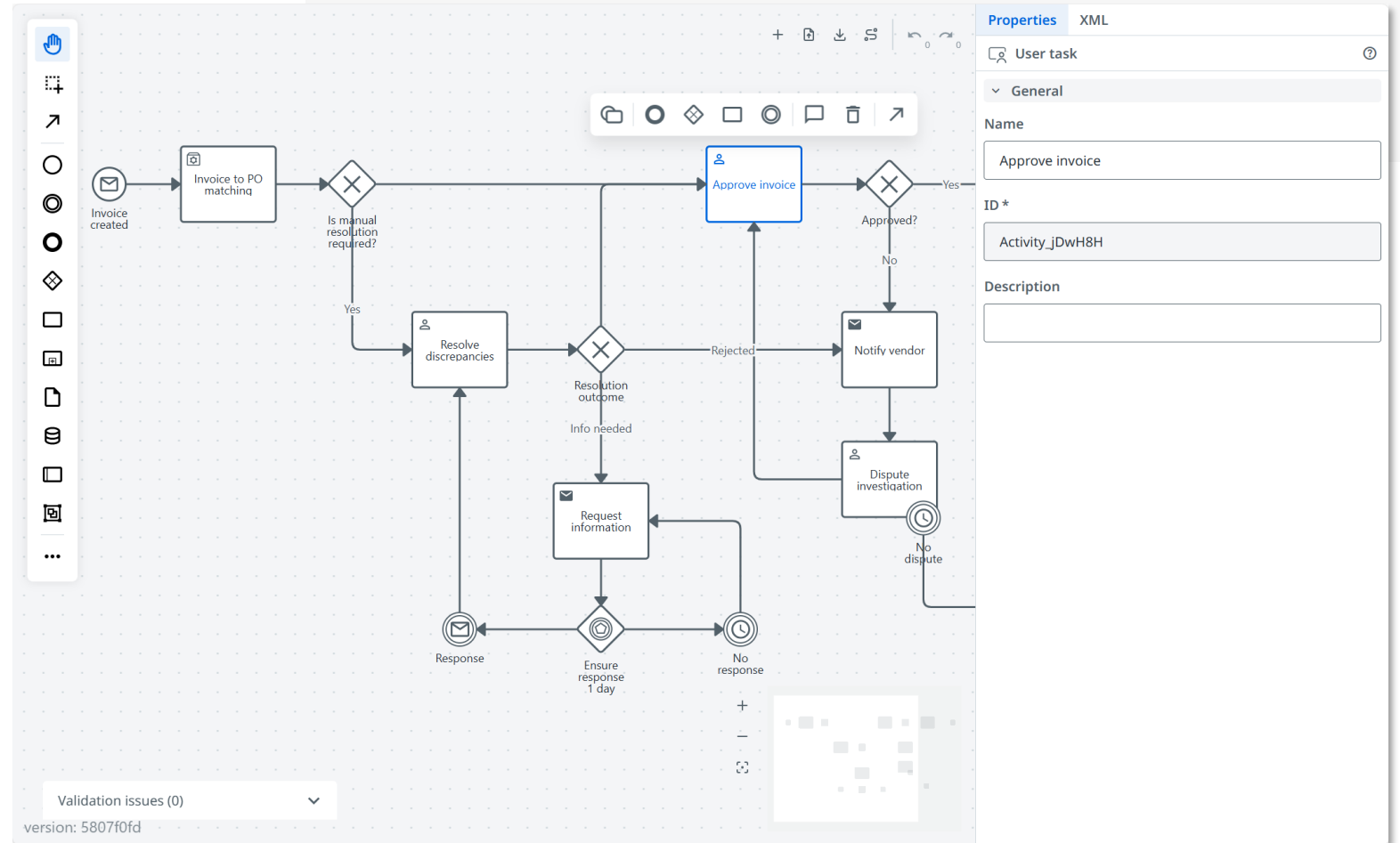
Source: IDC, 2025

# Model

## Design robust processes

Create, import and edit BPMN 2.0 models to bring **clarity and efficiency** to your processes.

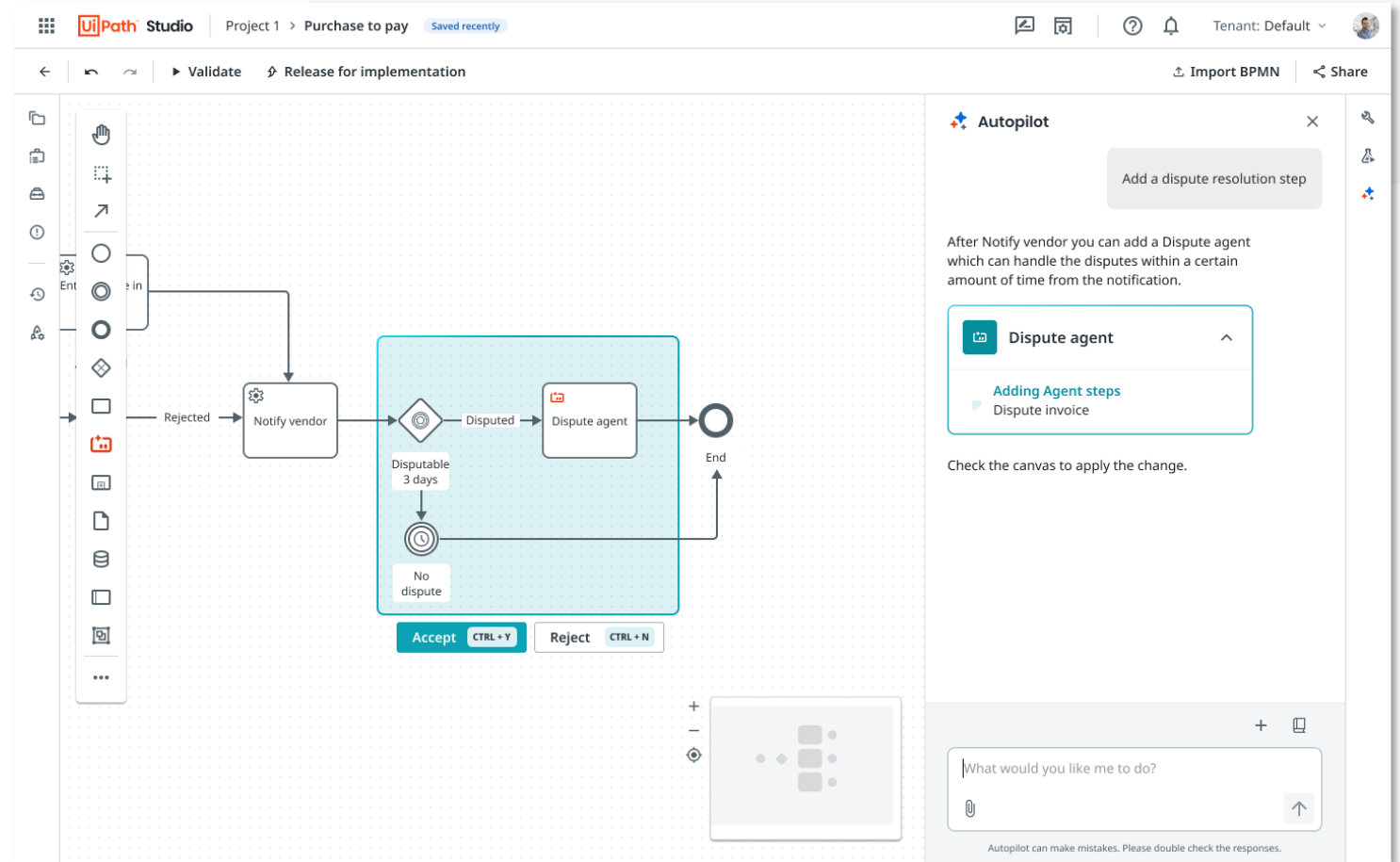
Leverage standard and UiPath elements to model complete, end-to-end processes.



# Model

## Streamline BPMN modeling with Autopilot™

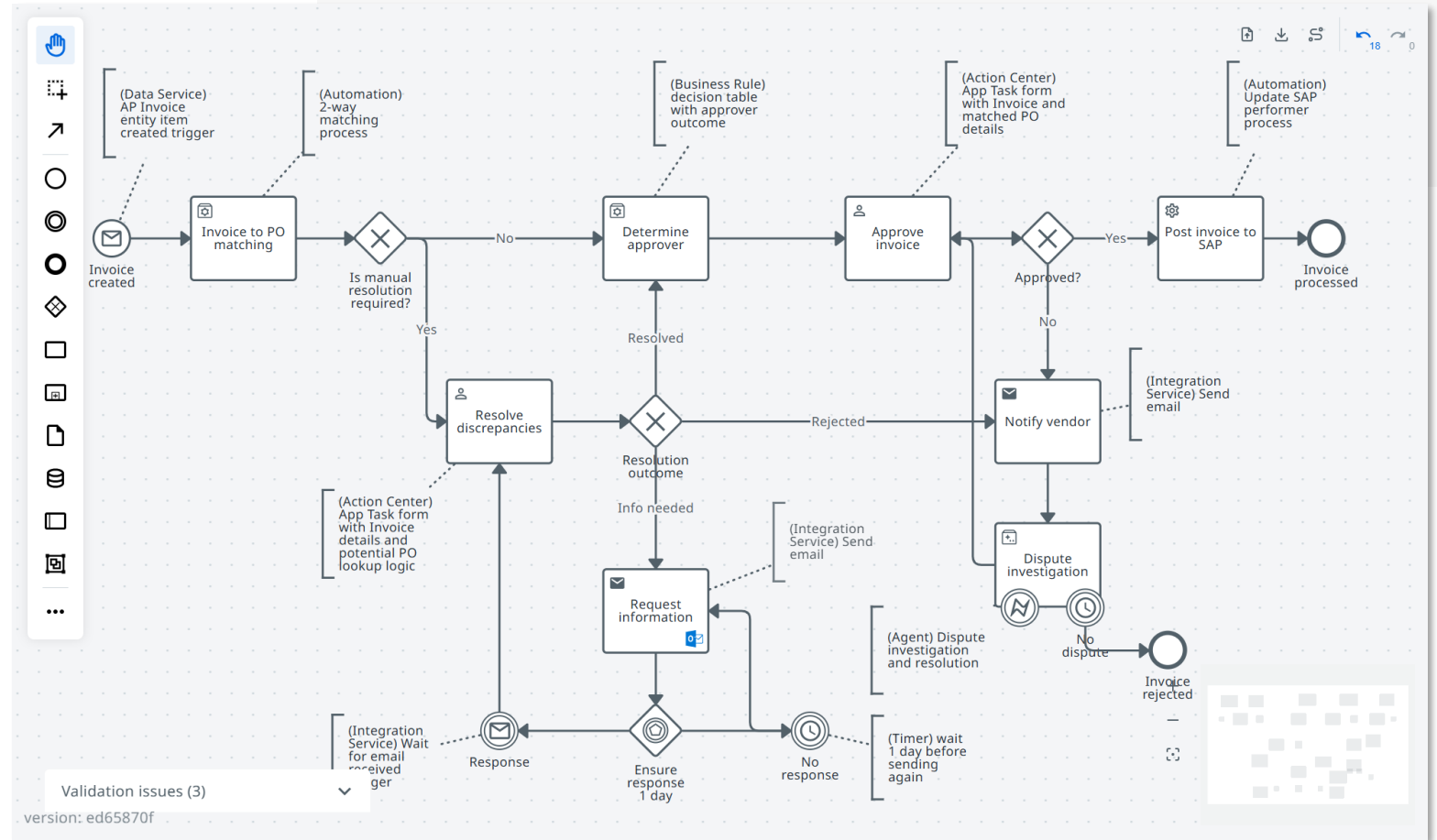
**Boost productivity** with Autopilot™ for Maestro—create and edit BPMN & DMN models along with expressions using natural language.



# Implement

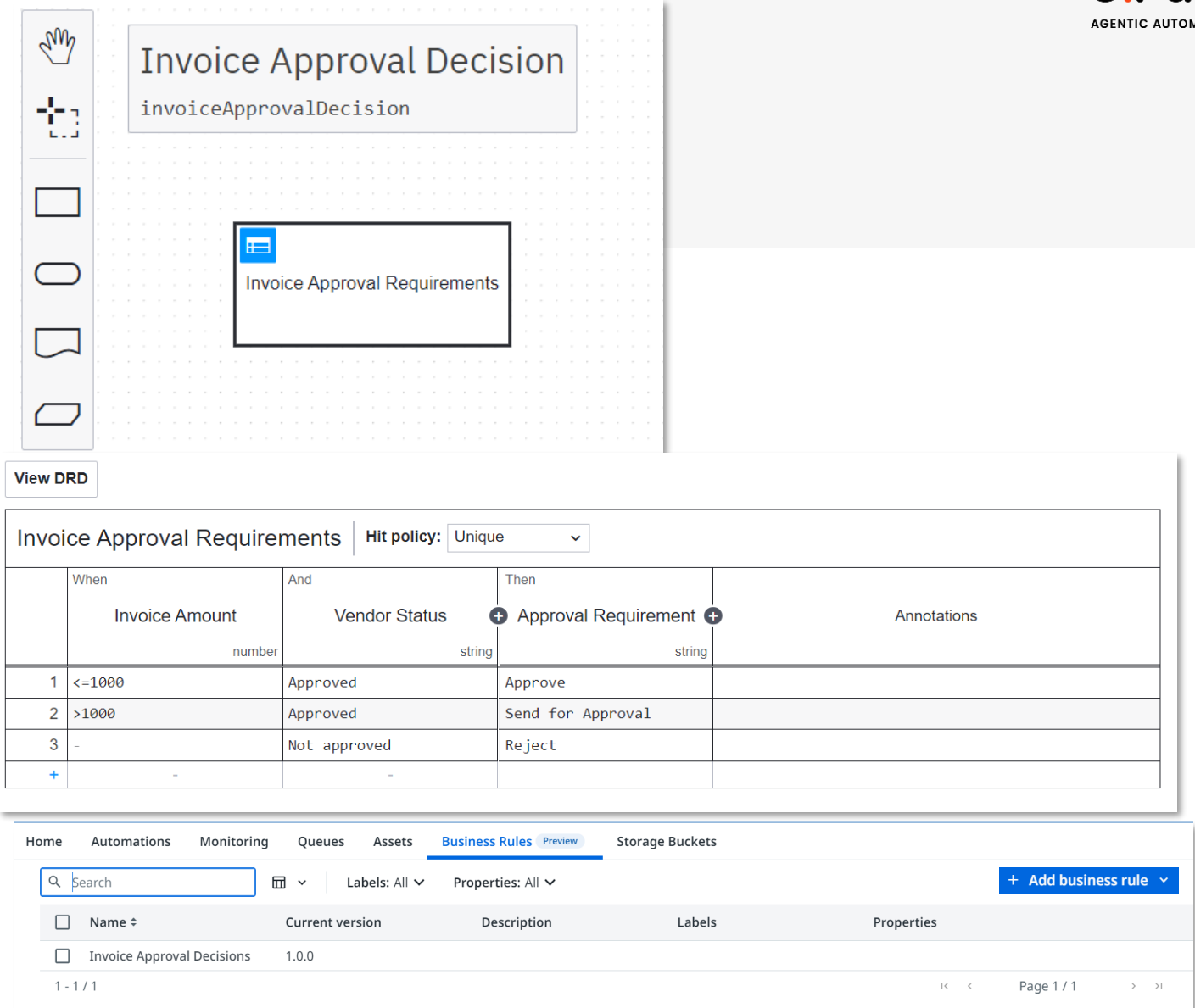
## Orchestrate agents, robots, and people across end-to-end processes

Seamlessly integrate agentic tasks (UiPath or third-party), RPA, human-in-the-loop, and API events into your processes to **maximize productivity**. Leveraging UiPath project and solution management capabilities.



# Implement Business rules configuration

Use industry-standard Decision Model & Notation (DMN) to add business rule tasks and **manage decisions within processes**. Import and export decision models for easy integration with external systems and use versioning to track and manage changes.



The screenshot displays the UiPath Business Rules configuration interface. At the top, a diagram shows an "Invoice Approval Decision" (invoiceApprovalDecision) connected to an "Invoice Approval Requirements" task. Below the diagram, a "View DRD" button is visible. The main section is a table titled "Invoice Approval Requirements" with a "Hit policy" dropdown set to "Unique". The table contains three rules, each with a "When" condition, an "And" condition, a "Then" action, and an "Annotations" column.

	When	And	Then	Annotations
	Invoice Amount number	Vendor Status string	Approval Requirement string	
1	<=1000	Approved	Approve	
2	>1000	Approved	Send for Approval	
3	-	Not approved	Reject	
+	-	-		

Below the table, the "Business Rules" tab is selected in the navigation bar. The interface includes a search bar, filters for "Labels: All" and "Properties: All", and a "+ Add business rule" button. A table lists the configured business rules:

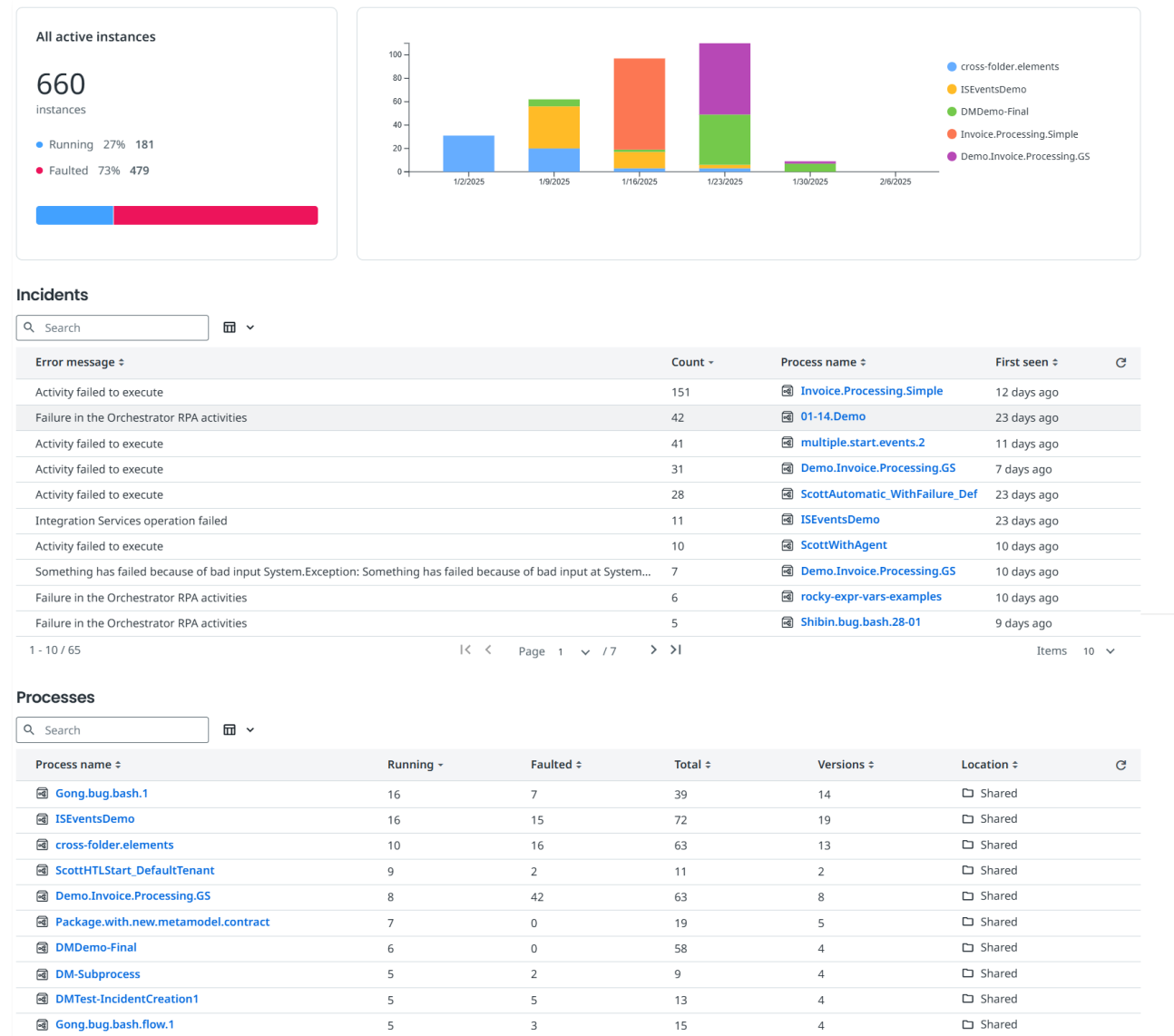
Name	Current version	Description	Labels	Properties
Invoice Approval Decisions	1.0.0			

The bottom of the interface shows pagination: "1 - 1 / 1" and "Page 1 / 1".

# Operate

## Process overview dashboard

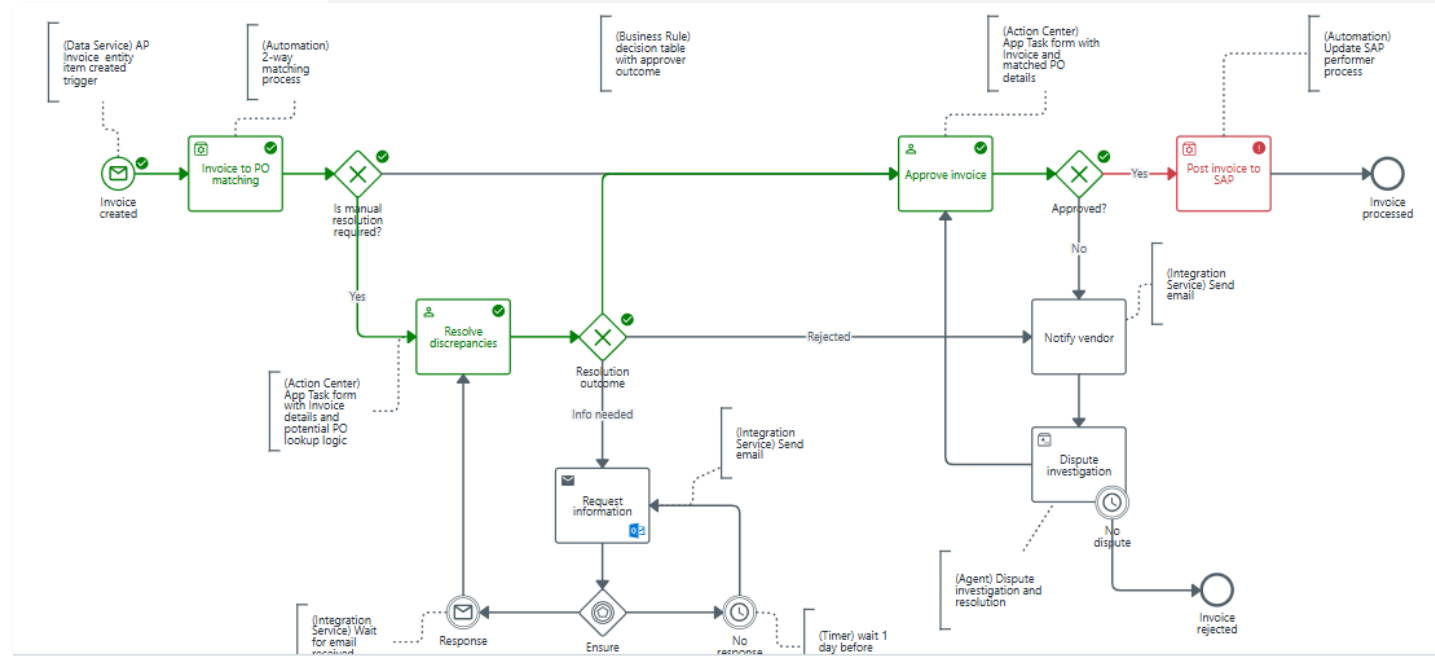
Essential information about your orchestrated processes in one place, including the total number of processes, in progress and completed processes, incidents and filtering capabilities.





# Operate Instance management

Oversee and track specific instances as they progress through different stages of processes.



## Execution trail

Step	Ended at	Duration
✓ [Icon] Invoice created Event_start	2025-01-29 06:57:20	< 1 sec
✓ [Icon] Invoice to PO matching Activity_7CuB3j	2025-01-29 06:57:28	7 secs
✓ [Icon] Is manual resolution required? Gateway_zW3	2025-01-29 06:57:29	< 1 sec
✓ [Icon] Resolve discrepancies Activity_ttUBC0	2025-01-29 07:08:18	10 mins
✓ [Icon] Resolution outcome Gateway_Vol.879	2025-01-29 07:08:19	< 1 sec
✓ [Icon] Approve invoice Activity_3DwH8H	2025-01-29 07:14:43	6 mins 2
✓ [Icon] Approved? Gateway_q9TlW4	2025-01-29 07:14:44	< 1 sec
✗ [Icon] Post invoice to SAP Activity_1yEQz3	2025-02-04 08:41:52	10 secs

## Globals Action history


```

{:} Error [{"code":500,"message":"Something has failed because of bad input\n\nSys..."}]
needsManualMatching true
Tt Action Approve
Tt approvalStatus =approvalStatus
Tt Error =Error
Tt Decision null
Tt Error null
Tt Reason null
Tt Action Resolved
Tt Error =Error
Tt CreatedBy.Id =CreatedBy.Id
Tt Id =Id
Tt response =response
  
```

# Operate

## Take immediate action

Pause, resume, edit variables, retry, cancel, go to step, and migrate to new version to manage unhandled exceptions.


Loan.Origion.and.Review > **Loan.Origion.and.Review-36268756**
Version 2.0.0
Started at 2025-04-15 18:07:45
Started by -

Resume
Cancel
Migrate

APPLICATION INTAKE & COMPLETENESS VALIDATION

Existing banking customer fills out a Loan App in Portal

IXP

Read Application Documents

Data Fabric

Retrieve Customer Info from Salesforce

Build Loan Application Payload

AGENT - LangChain

VALIDATE Application with local rules

Check Application Completeness

Invalid

Request Additional Information

Wait for Updated documents

(Timer) wait 5 day before ending the process

Valid

DATA ENTRY & VERIFICATION CHECKS

Manual data entry, swivel chair tasks

ROBOT

Update Loan Origination System

CREW AI

VERIFY Customer & Property

Risk Calculations: DTI, LTV, Affordability, etc.

ROBOT

Retrieve Transaction History

LOAN ELIGIBILITY ANALYSIS & DETERMINATION

UPATH AGENT

ANALYZE Eligibility

Solved: Reasoning policy information against data

Review

Escalation Review

Pass

Update LOS, Generate Contract

ROBOT

Register Loan Opportunity in CRM

Rejected

Approved

HUMAN

Manual deeper investigation into policies and system data

SYSTEM UPDATES

API Workflow

Bridges the loan origination system with the CRM

Execution trail

Action history

Status & Step	Ended at	Duration
Process Instance: d64edf3f-97ec-4b5f-971...	-	-
Start event	2025-04-15 18:07:45	< 1 sec
Read Application Documents (Service t...	2025-04-15 18:08:06	21 sec

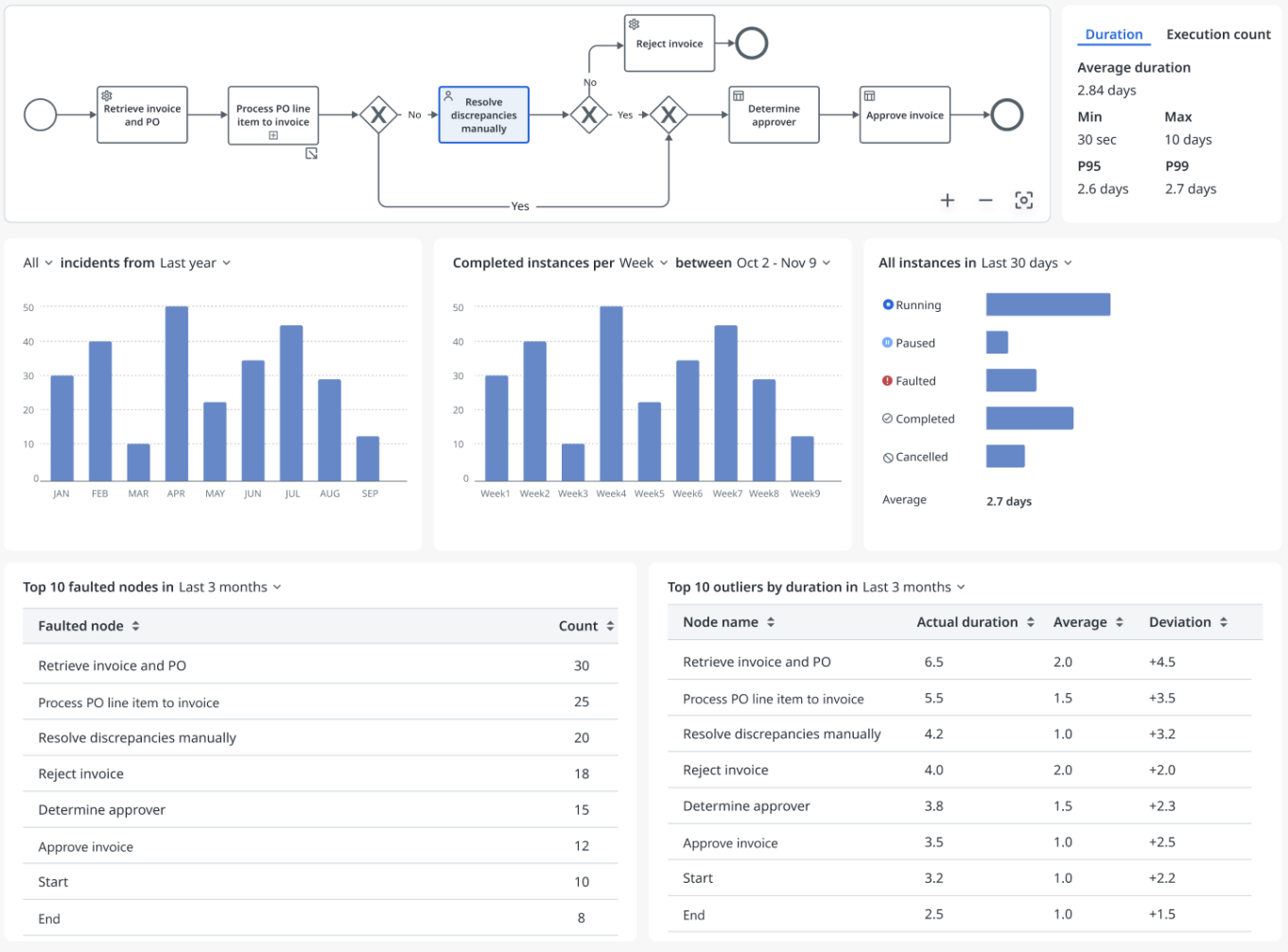
Global variables

Name	Source	Value
Tt Error	-	null
Tt respon	-	null
Tt LoanPc	Start event	john.doe@email.com
Tt LoanPc	Start event	john.doe@email.com
Tt Error	Risk Calculations: DTI, L'	null
Tt out LTV	Risk Calculations: DTI, L'	null

# Monitor

## Process dashboards

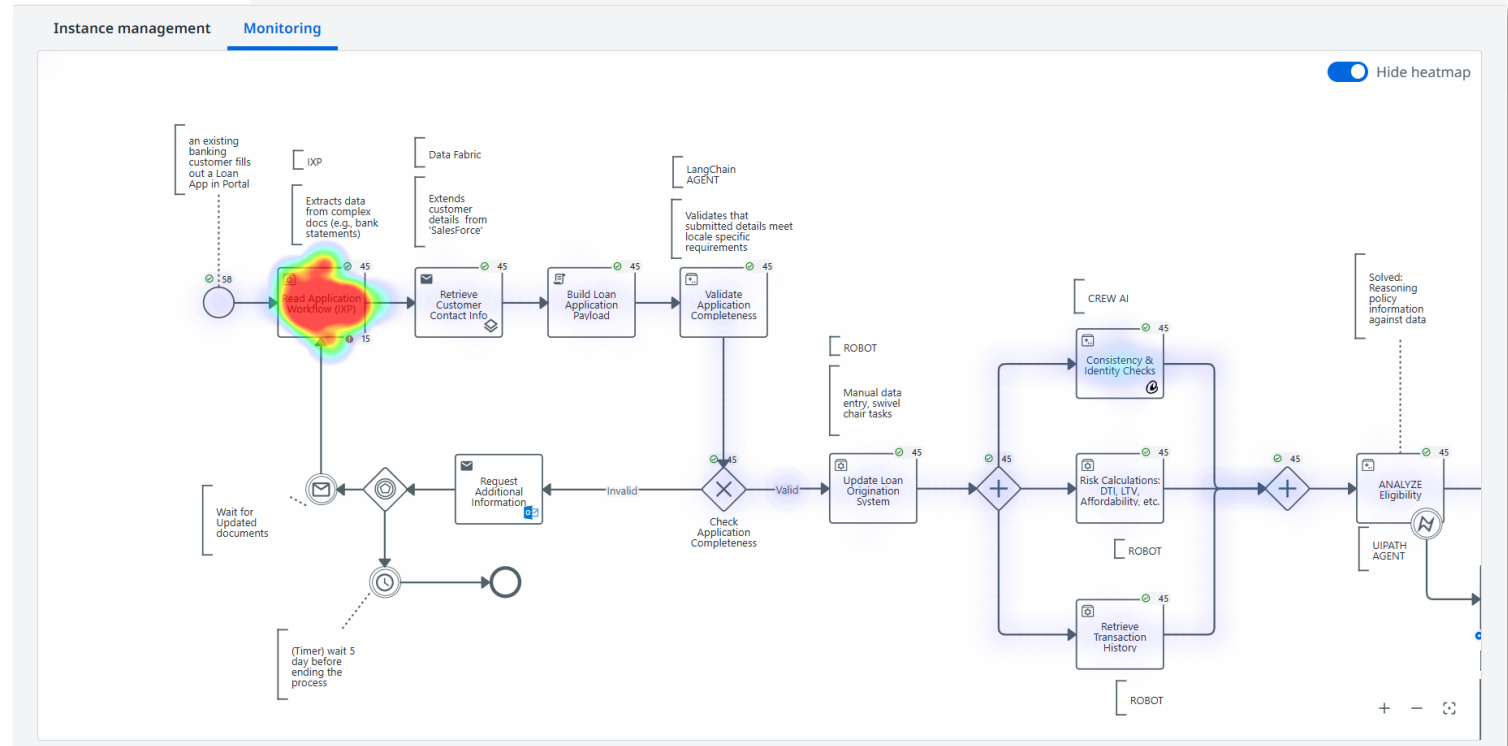
Default process-level dashboards that provide insight into **historical instance executions**, with the ability to create customizable dashboards for further analysis.



# Monitor

## Process heatmap

Aggregated analytics at process and node level such as execution count and duration overlaid directly on top of the BPMN model.



# Monitor

## KPIs and alerts

Ability to create **operational KPIs/metrics** at process and node level with targets to alert on.

'Any Processes Ran' is greater than ...

Condition

Any Processes Ran ▼

Is greater than ▼

Enter a value

Where to send it

Email ▼

justin.shiah@uipath.com ×

×

Frequency

Time

Daily ▼

05:00 ▼

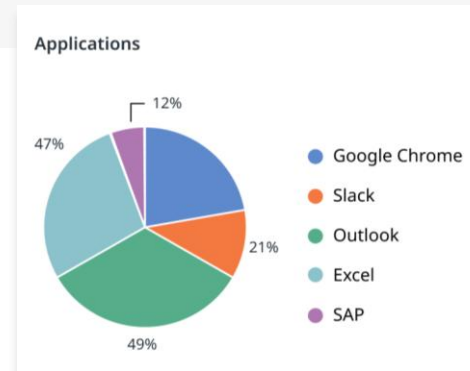
Cancel

Save Alert

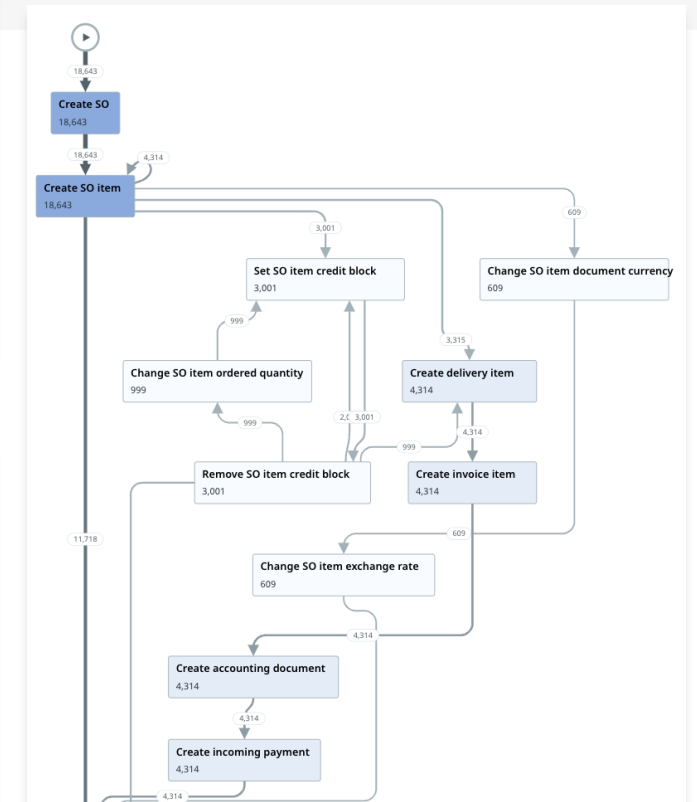
# Optimize

## Analyze end-to-end processes in real-time

Leverage integrated Task and Process Mining to analyze processes. **Enrich process analysis with context from system, user, and task-level data.** Continuously understand the impact of automation on top-level KPIs.



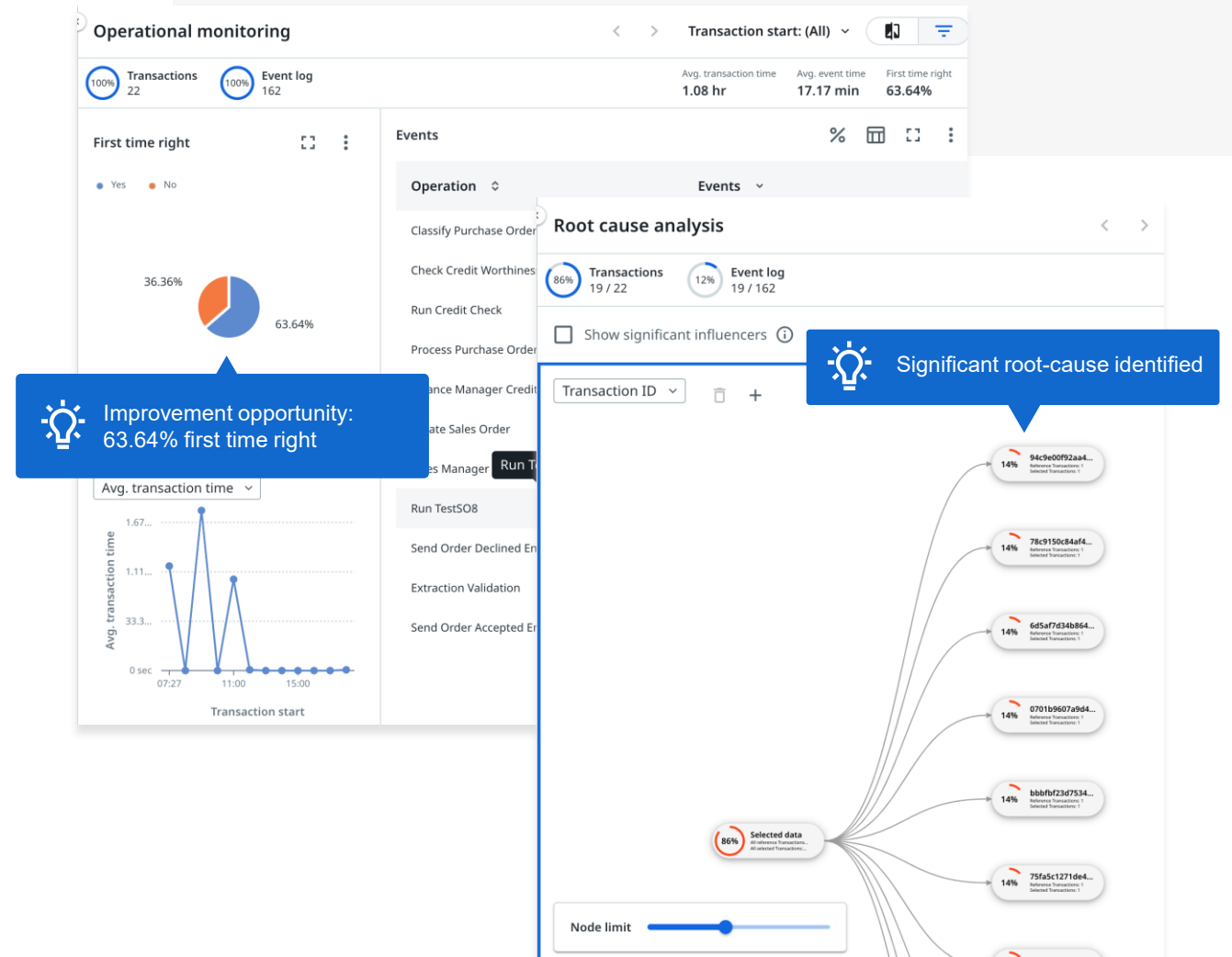
Cases KPIs		Details
Total	Avg throughput	Avg cost per order
2,050	6.7 days	\$157.03
Late orders	Straight-through processing	Automation rate
42%	56%	79%
Events KPIs		Details
Avg event throughput	Avg task pickup	Avg task completion
3.01 mins	1.2 days	3.1 days



# Optimize

## Reveal and remove process inefficiencies and bottlenecks

Leverage AI-powered process analysis capabilities to **uncover bottlenecks, root-causes and inefficiencies** to find out **what's slowing your process down**. Take decisive action to streamline processes and drive continuous process improvement.

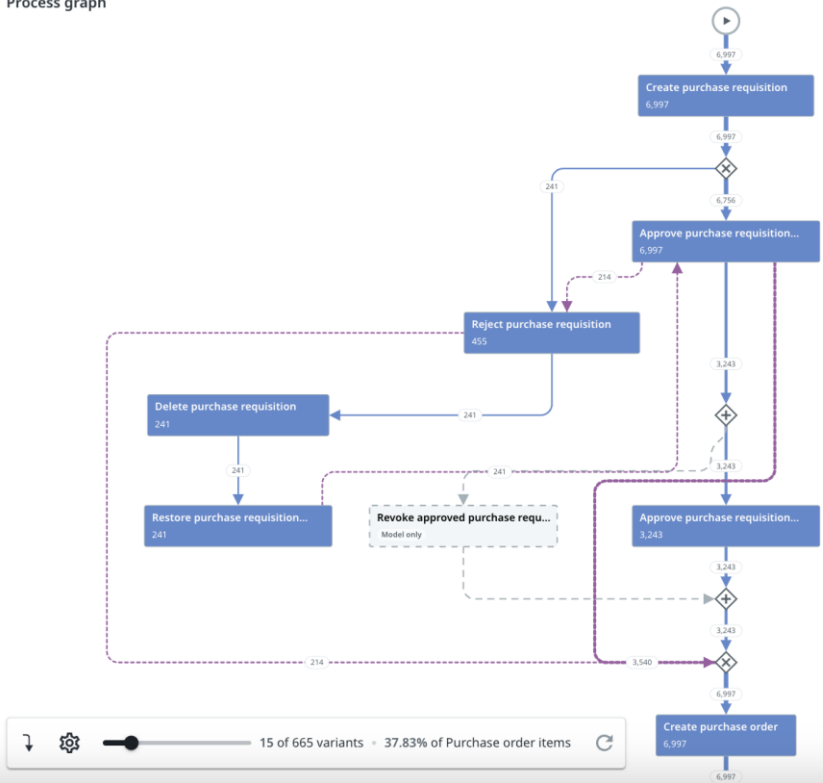
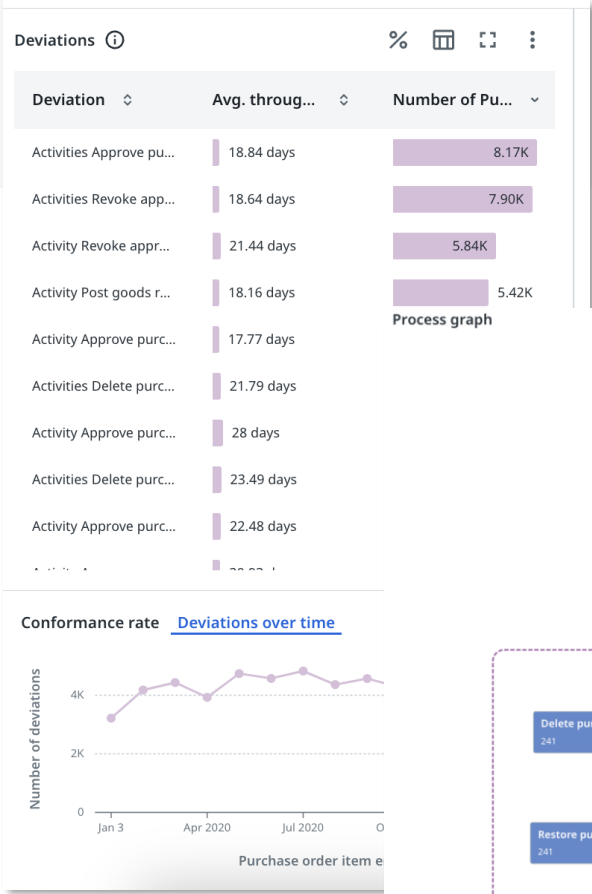




# Optimize

## Identify deviations, quantify their impact and streamline your processes

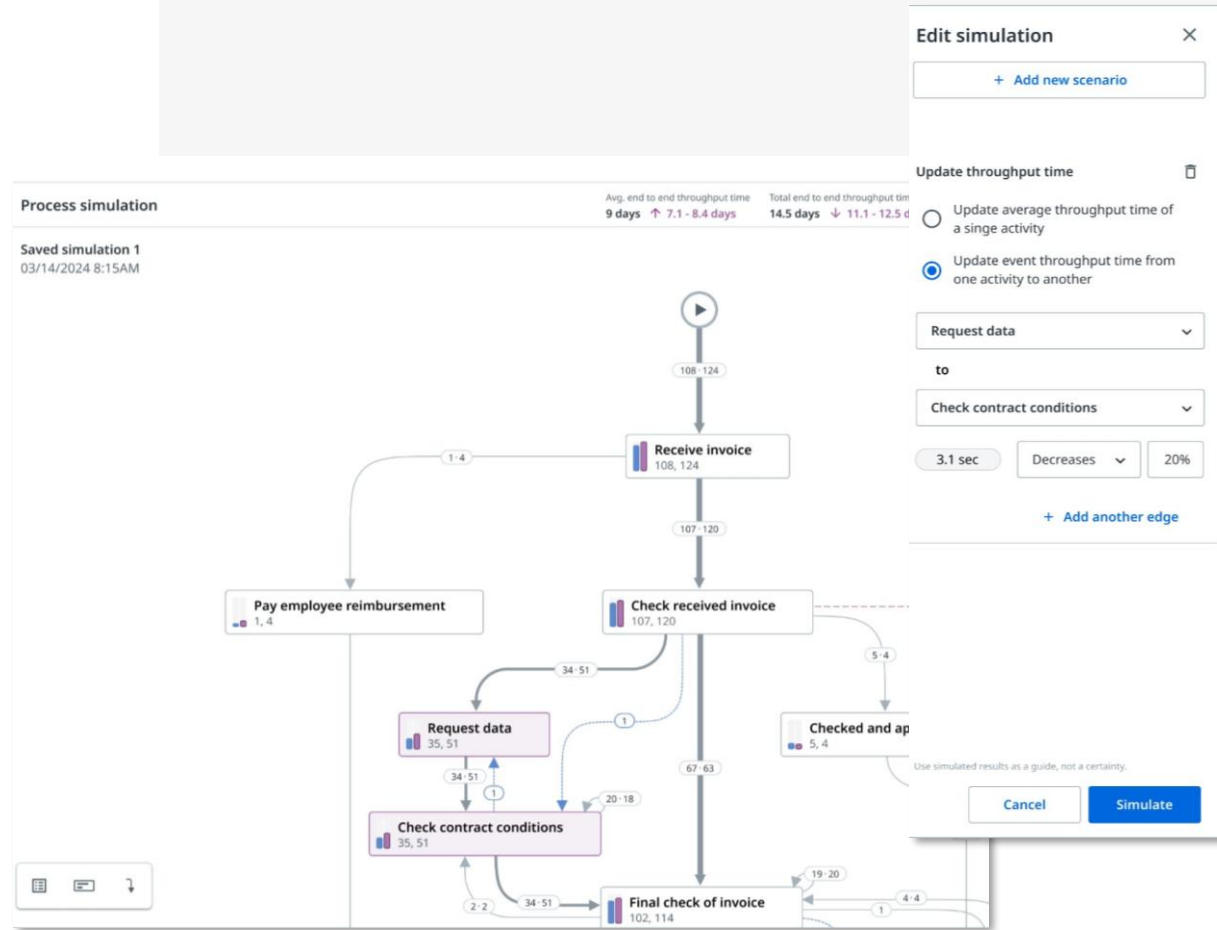
Leverage conformance checking to **detect deviations between the to-be and as-is process**. Understand deviations and their impact and standardize and streamline your process to eliminate non-conforming activities.



# Optimize

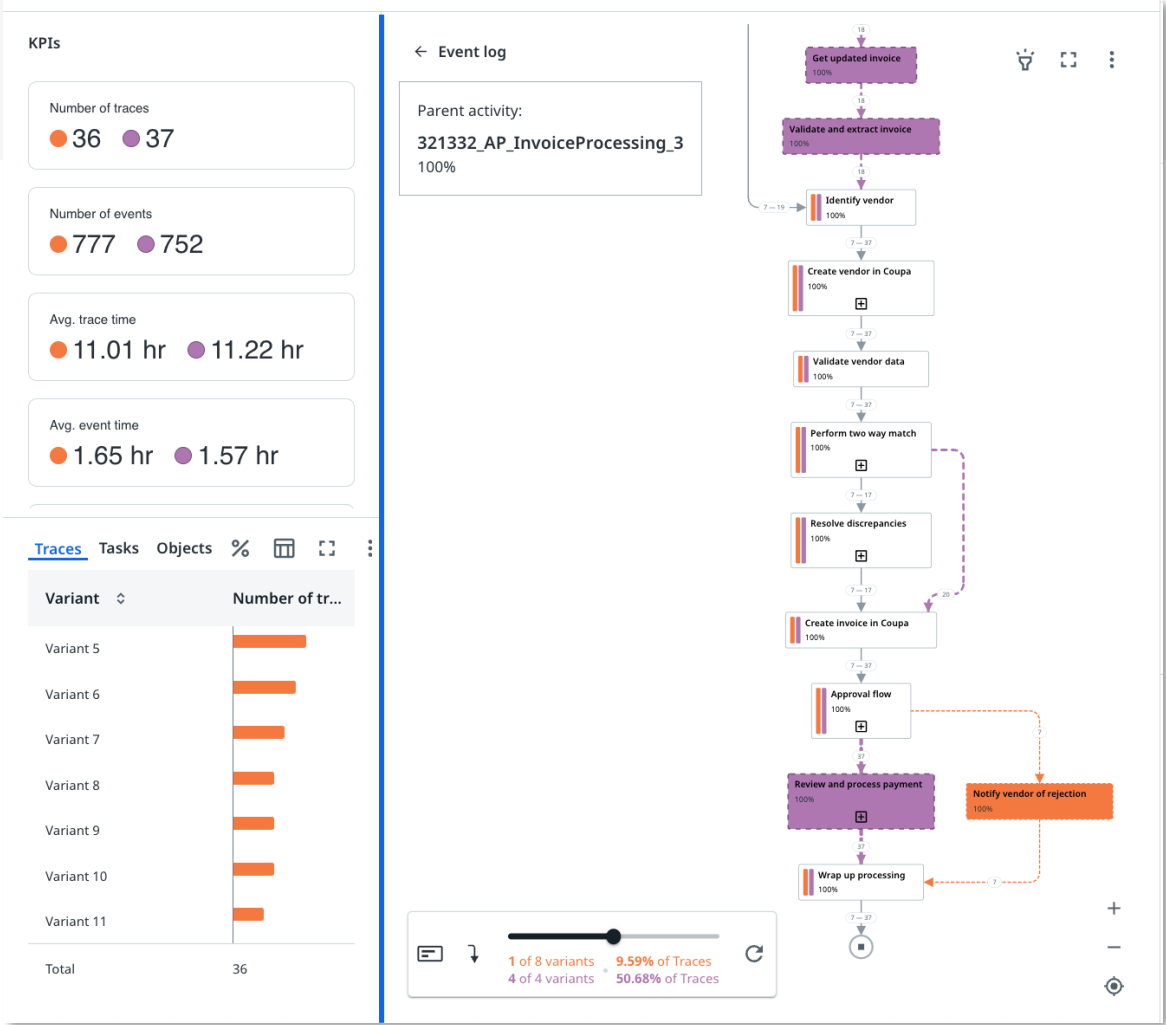
## Simulate potential impact of process changes

Evaluate the potential ROI of process changes without risk, by modelling different scenarios, understanding their influence on your process and identifying the best strategy for process improvement.



# Optimize Continuously monitor your processes

Measure realized ROI of process improvement and process automation, monitor continuously to drive expected process outcomes, compare different scenarios to identify the best ways of performing a process.





# AGENTIC ORCHESTRATION



# PROCESS INTELLIGENCE

# Analysts: UiPath leads in the **complementary capabilities** of its Automation Platform

## PROCESS AND TASK MINING



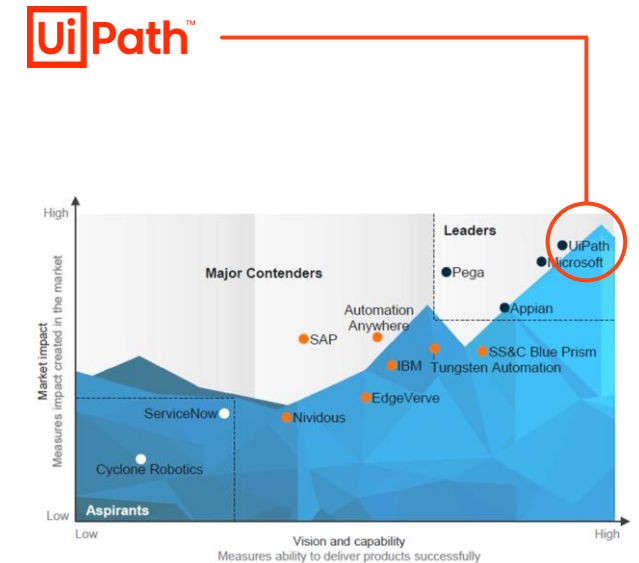
## AI DOCUMENT PROCESSING



## TEST AUTOMATION



## AUTOMATION PLATFORM



# Introducing **Process Intelligence**

## PROCESS AND TASK MINING



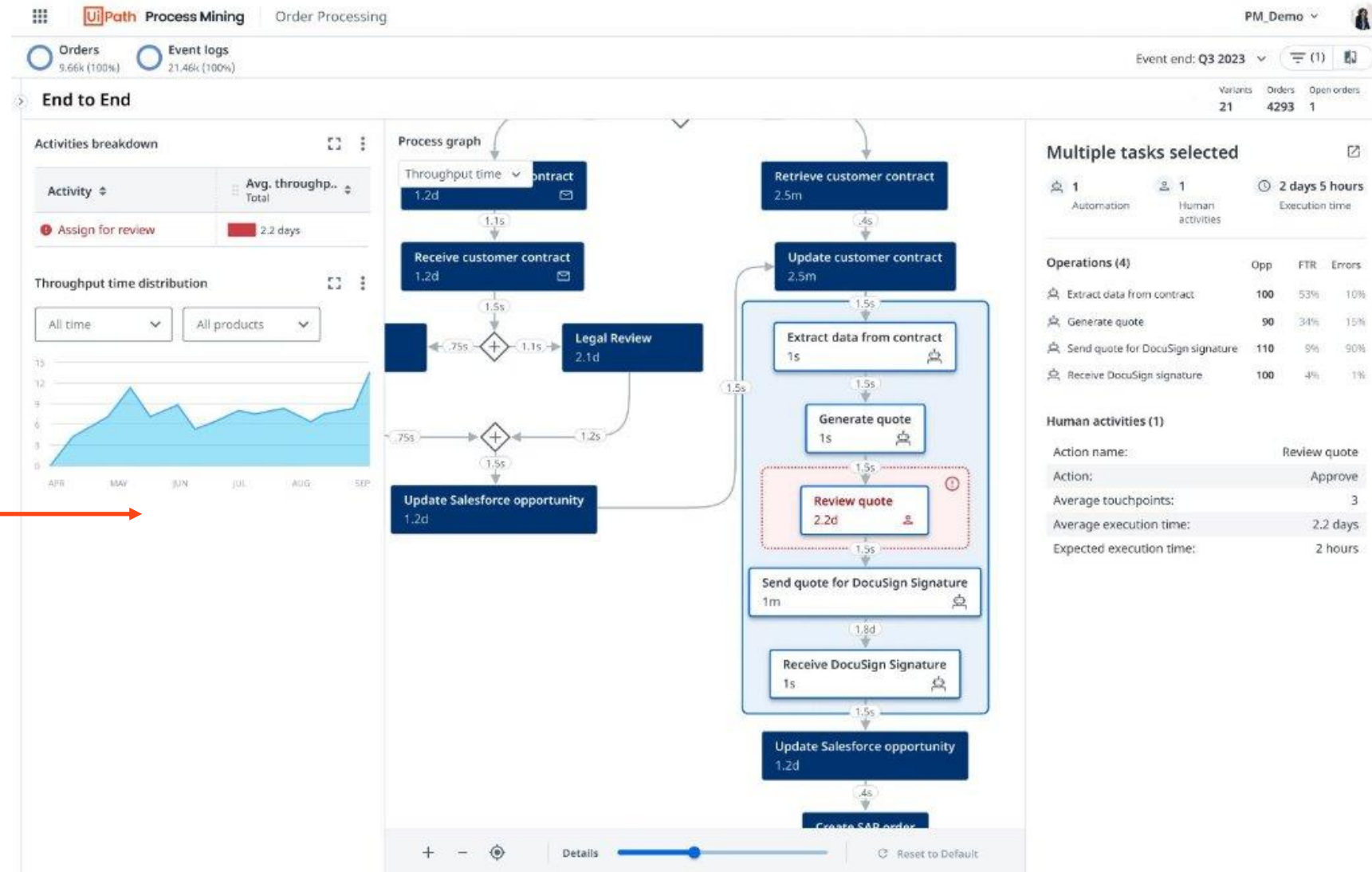


# Integrated Automation Data

Connect data from a Process Mining application with data coming from automations run in the UiPath Platform.



UiPath® Orchestrator  
UiPath® Maestro





# Process Mining

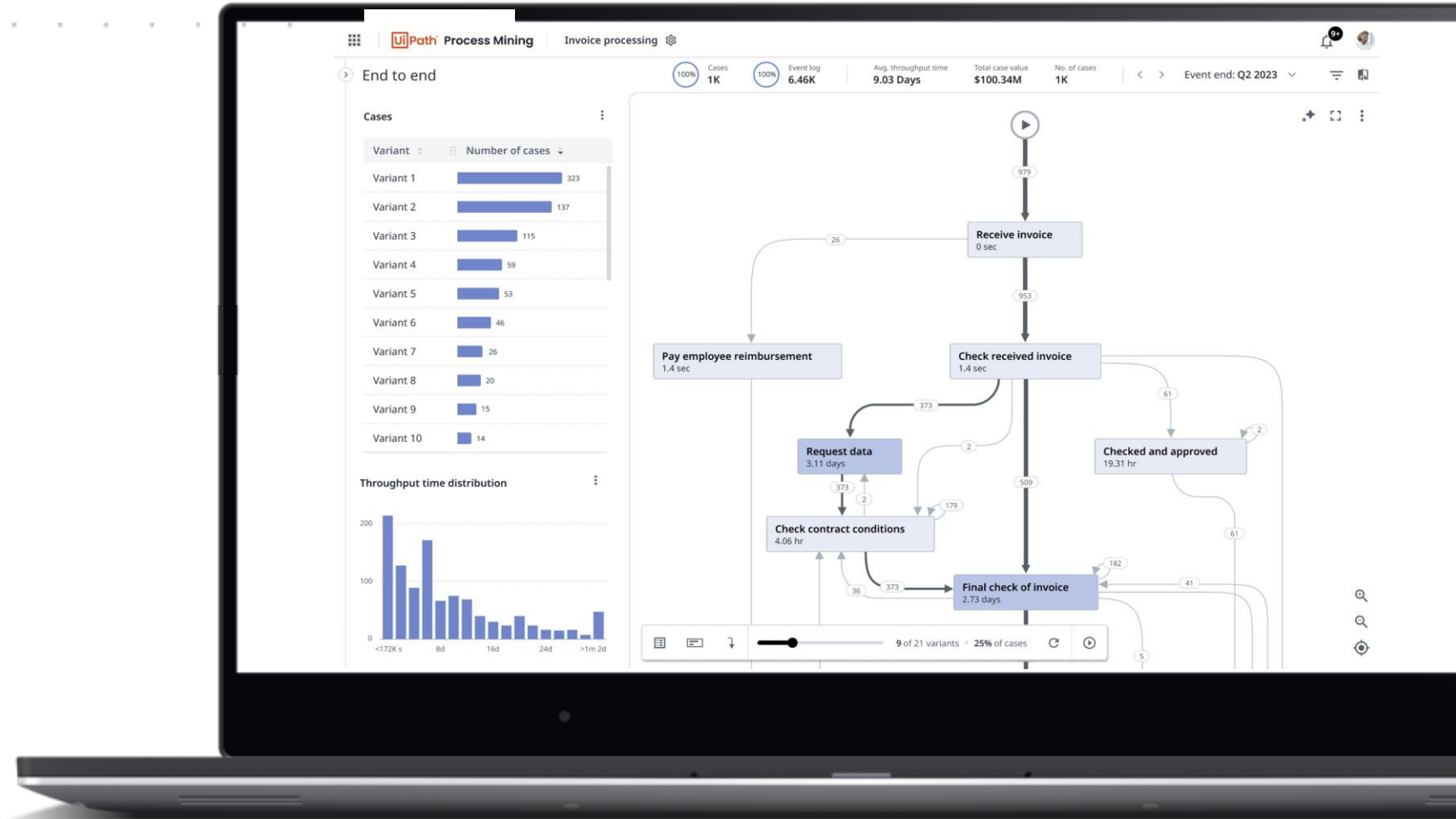


DELIVERY: Automation Suite

RELEASE: 2024.10

Last updated Apr 28, 2025

## App Templates





# Process Mining



DELIVERY: Automation Suite

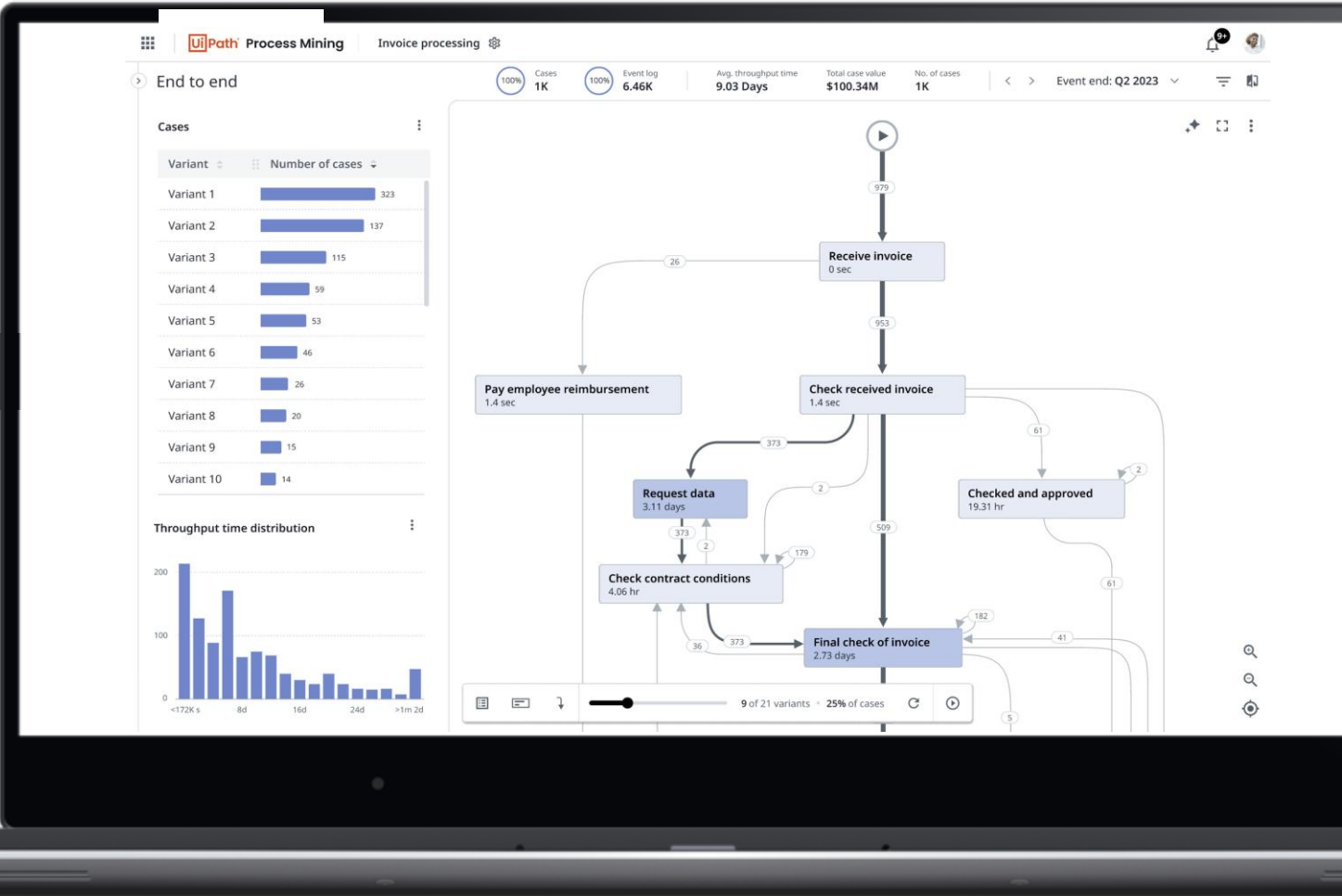
RELEASE: 2024.10

Last updated: Automation Cloud

Automation Cloud Public Sector

Automation Suite

Standalone



## Purchase-to-Pay (8)

**Purchase-to-Pay**

Process specific dashboards

Use your SAP Ariba data to analyze your Purchase-to-Pay process.

[Create app](#)**Purchase-to-Pay**

Process specific dashboards

Use your SAP data to analyze your Purchase-to-Pay process.

[Create app](#)**Purchase-to-Pay**

Process specific dashboards

Use your Oracle JDE data to analyze your Purchase-to-Pay process.

[Create app](#)**Purchase-to-Pay**

Process specific dashboards

Use your Oracle Cloud data to analyze your Purchase-to-Pay process.

[Create app](#)**Purchase-to-Pay**

Process specific dashboards

Use your Oracle NetSuite data to analyze your Purchase-to-Pay process.

[Create app](#)**Purchase-to-Pay**

Process specific dashboards

Use your Oracle EBS data to analyze your Purchase-to-Pay process.

[Create app](#)**Purchase-to-Pay**

Process specific dashboards

Use your Coupa data to analyze your Purchase-to-Pay process.

[Create app](#)**Purchase-to-Pay**

Process specific dashboards

Analyze your Purchase-to-Pay process by bringing data from any source system.

[Create app](#)

## Order-to-Cash (6)

**Order-to-Cash**

Process specific dashboards

Use your SAP data to analyze your Order-to-Cash process.

[Create app](#)**Order-to-Cash**

Process specific dashboards

Use your Oracle JDE data to analyze your Order-to-Cash process.

[Create app](#)**Order-to-Cash**

Process specific dashboards

Use your Oracle Cloud data to analyze your Order-to-Cash process.

[Create app](#)**Order-to-Cash**

Process specific dashboards

Use your Oracle NetSuite data to analyze your Order-to-Cash process.

[Create app](#)**Order-to-Cash**

Process specific dashboards

Use your Oracle EBS data to analyze your Order-to-Cash process.



































[Create app](#)**Order-to-Cash**

Process specific dashboards

Analyze your Order-to-Cash process by bringing data from any source system.

[Create app](#)

## Process-specific app templates for a specific source system <sup>GD</sup>

App template	Input fields	Dashboards and KPIs	Source system	Extraction method
Event log				
Custom process				
Jira Incident- Management			Jira	CData Sync
Oracle NetSuite Fixed-Asset-Management			Oracle NetSuite	CData Sync
Oracle NetSuite Quote-to-Cash			Oracle NetSuite	CData Sync
Salesforce Account-Management			Salesforce	CData Sync
Salesforce Configure-Price-Quote			Salesforce	CData Sync
Salesforce Lead-to-Cash			Salesforce	CData Sync
Salesforce Lead-to-Order			Salesforce	CData Sync
Salesforce Incident-Management			Salesforce	CData Sync
Salesforce Pardot Lead-Management			Salesforce Pardot	CData Sync
SAP Accounts-Payable			SAP	Theobald Xtract Universal
SAP Equipment-Maintenance			SAP	Theobald Xtract Universal
SAP Production-Planning			SAP	Theobald Xtract Universal
SAP Warehouse-Management			SAP	Theobald Xtract Universal
SAP Ariba Vendor-Sourcing			SAP Ariba	Custom script
ServiceNow Incident-Management			ServiceNow	CData Sync

# Integrated Automation Data

Connect data from a Process Mining application with data coming from automations run in the UiPath Platform.



**UiPath® Orchestrator**

**UiPath® Maestro**

## Automation (2)

### Process Optimization

Process specific dashboards

Analyze your processes from the Process Tracking Service.



Create app

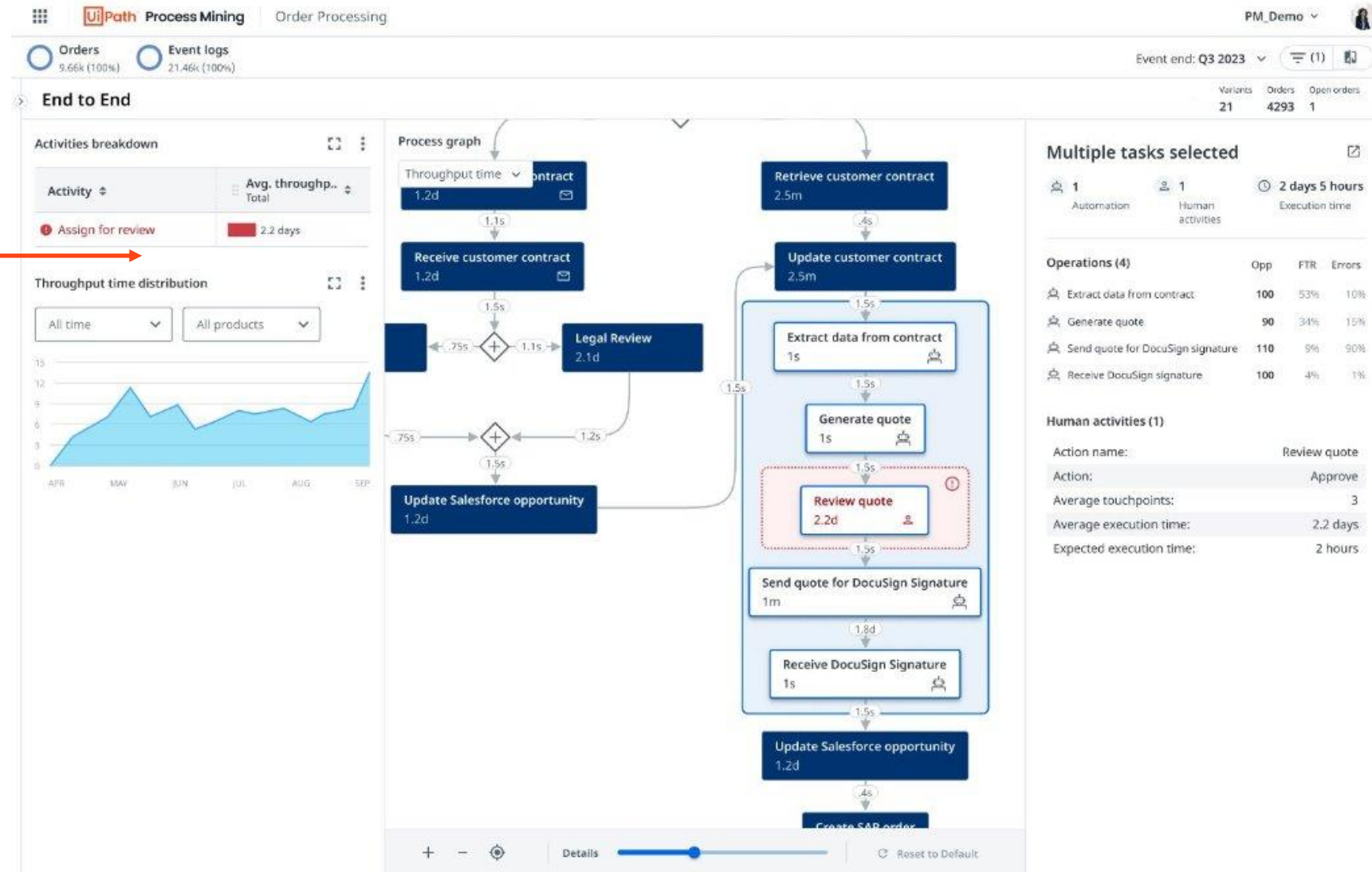
### Automation Log Monitor

Process specific dashboards

Monitor your automation using Robot Logs.



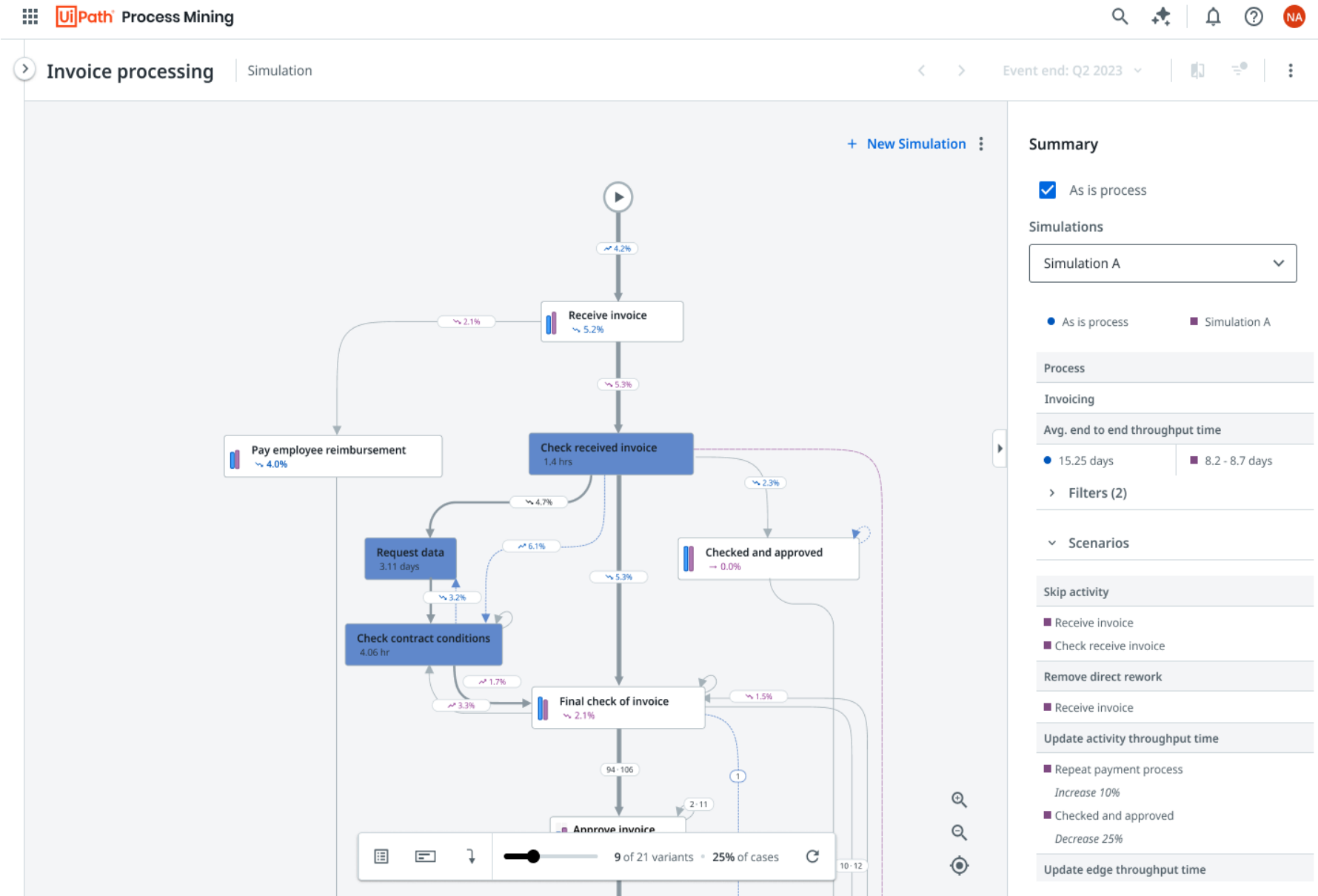
Create app





# Process Simulation

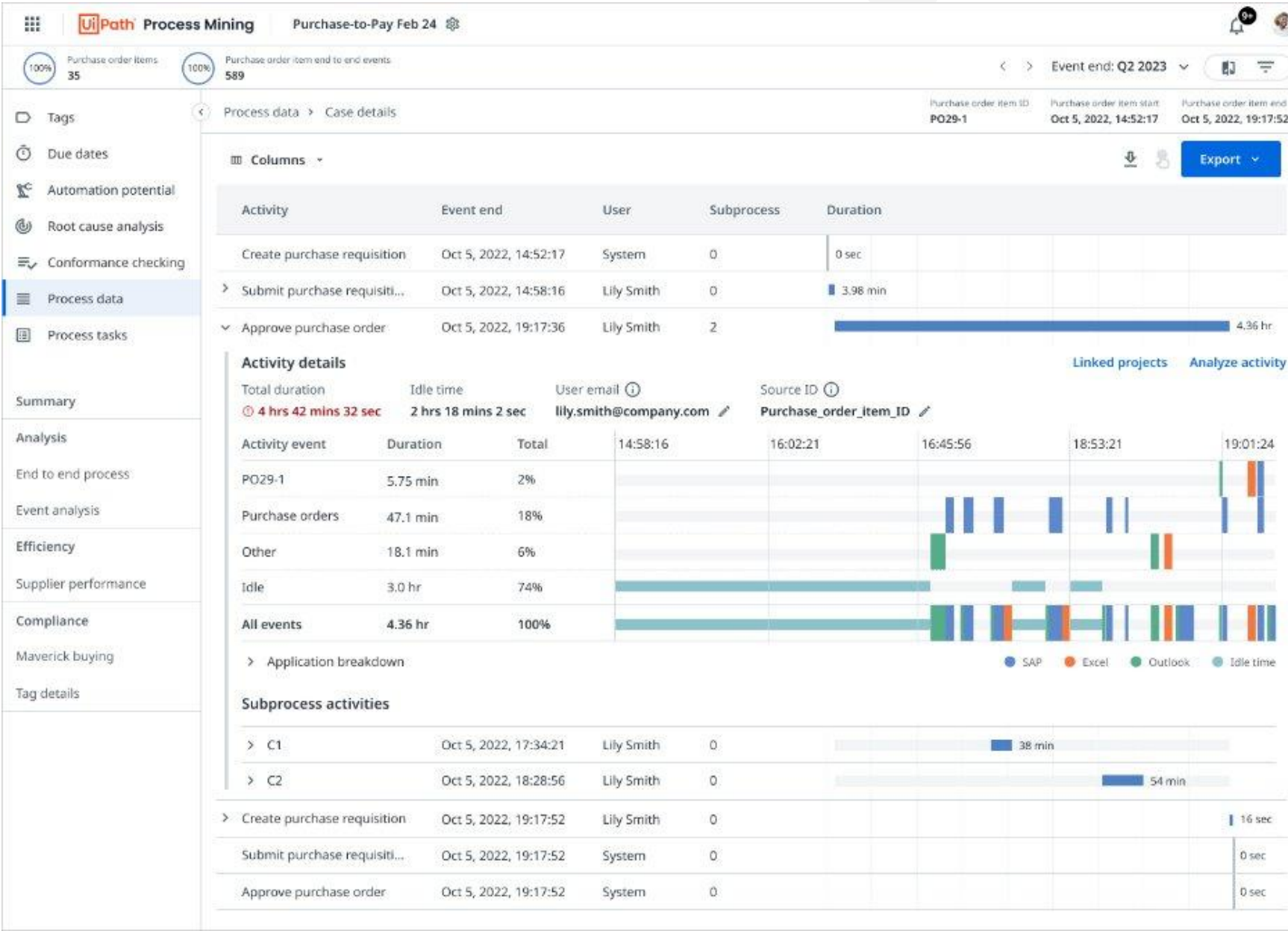
Evaluate the potential impact of process changes by modeling different scenarios and understanding their influence on your processes, helping you identify the best strategies for process improvement.



# Task Insights in Process Mining



Access Task Mining data in Process Mining: **get from macro business process to micro task level data.**





# Voice description generation in PDD in Task Mining



Enhance Task Mining with voice input and LLM-powered summaries, delivering richer context for each step and accelerating time to value.

UiPath Task Mining

Accounts Payable (EMEA)

Statistics

Transformations

Task reference

+ Task reference

+ Project

Download

Share

Run analysis

Invoice processing (Lily Smith)

Basic details

Recording user: Lily Smith

Date created: Oct 12, 2024

Steps: 12

Total duration: 3 min 41 sec

Applications (7)

Outlook	30%	1 min 5 sec
Adobe Acrobat	21%	45 sec
SAP	15%	32 sec
Google Chrome	13%	28 sec
Microsoft Teams	11%	24 sec
Microsoft Word	8%	17 sec
Slack	2%	4 sec

See less

Start

Inbox  
34 sec • Outlook  
Start point

Review Email  
40 sec • Outlook

Invoice\_123.pdf  
40 sec • Adobe Acrobat  
Required

SAP Logon  
30 sec • SAP  
Required

SAP Easy Access  
45 sec • SAP

Step summary

- vitae vel eu diam id odio Nunc placerat. at Nunc felis, luctus
- In tincidunt laoreet scelerisque quis cursus eu enim. cursus
- lorem. tincidunt ipsum ex non, urna. scelerisque sodales. non. nulla, non turpis at, leo. at, maximus id maximus ex elit ac

3:07



# PROCESS INTELLIGENCE AGENCY

# AGENTS



# AGENTS

Łaciński imiesłów "agens": **"Ten, który robi"**.

Angielskie "agent": Pochodzi od łacińskiego "agens".

Polskie "agent": Także pochodzi od łacińskiego "agens".

Przykłady: "agent nieruchomości", "agent ubezpieczeniowy", "agent literacki", "agent sportowy"

# AGENTS

## Agent

- przedstawiciel
- wysłannik
- czynnik sprawczy
- działa autonomicznie
- posiada percepcję
- komunikuje się językiem naturalnym
- wykorzystuje narzędzia
- adaptuje się do warunków w trakcie realizacji zadania
- ale czy agent ma wybór?



# LLM

**LARGE LANGUAGE MODEL**





DIALOGUE TREE

LOGIC CUE

HR: 111 SpO<sub>2</sub>: 94

RR: 042

-This is just a cheap trick.

-I've run a brothel for ten years and if there is one thing I know it's when I'm being fucked with

-This can't possibly..

KNOWLEDGE BASE

INFERENCE ENGINE

PROCESS

DIALOGUE TREE

with

This

can't

possibly

Inference Engine  
no return  
CONFLICT

# Major Large Language Models (LLMs)

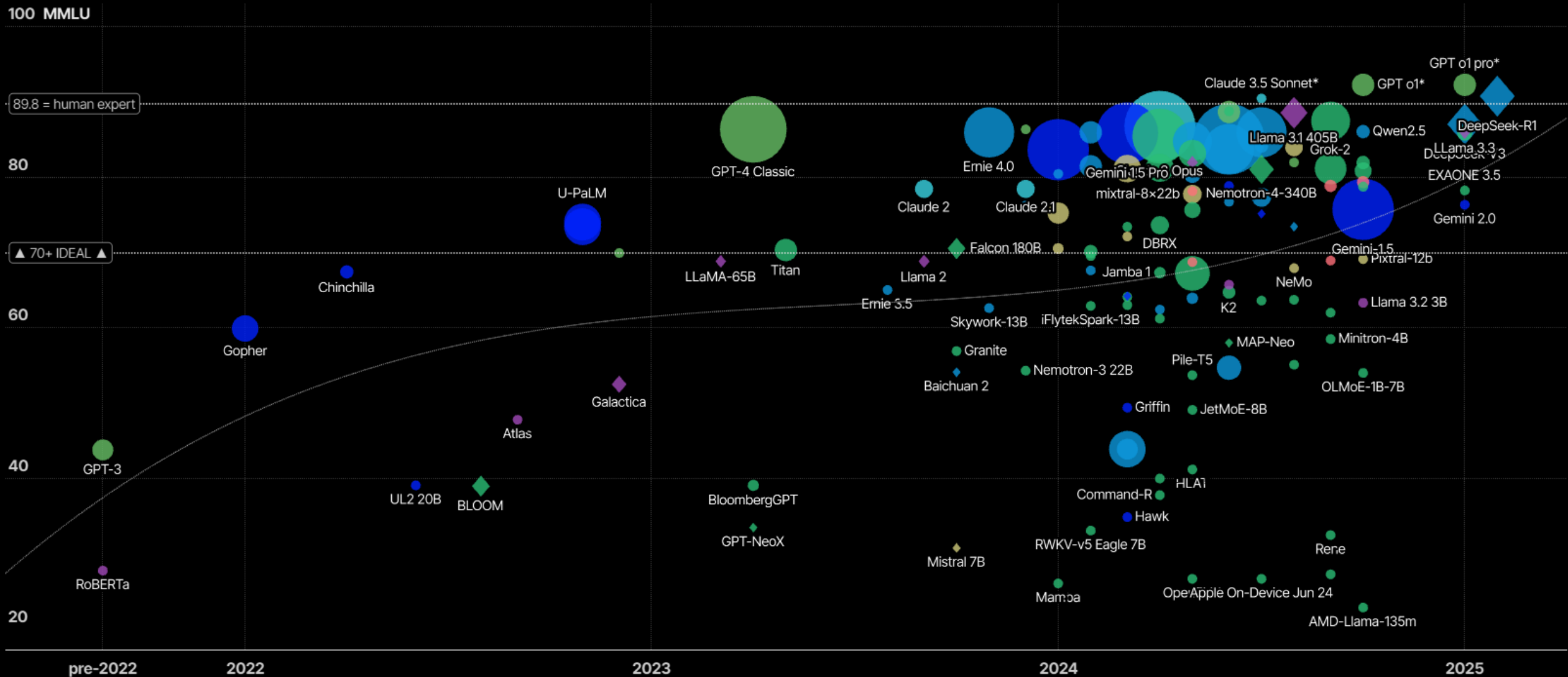
ranked by capabilities, sized by billion parameters used for training

CLICK LEGEND ITEMS TO FILTER

- anthropic
- chinese
- google
- meta
- microsoft
- mistral
- openAI
- other

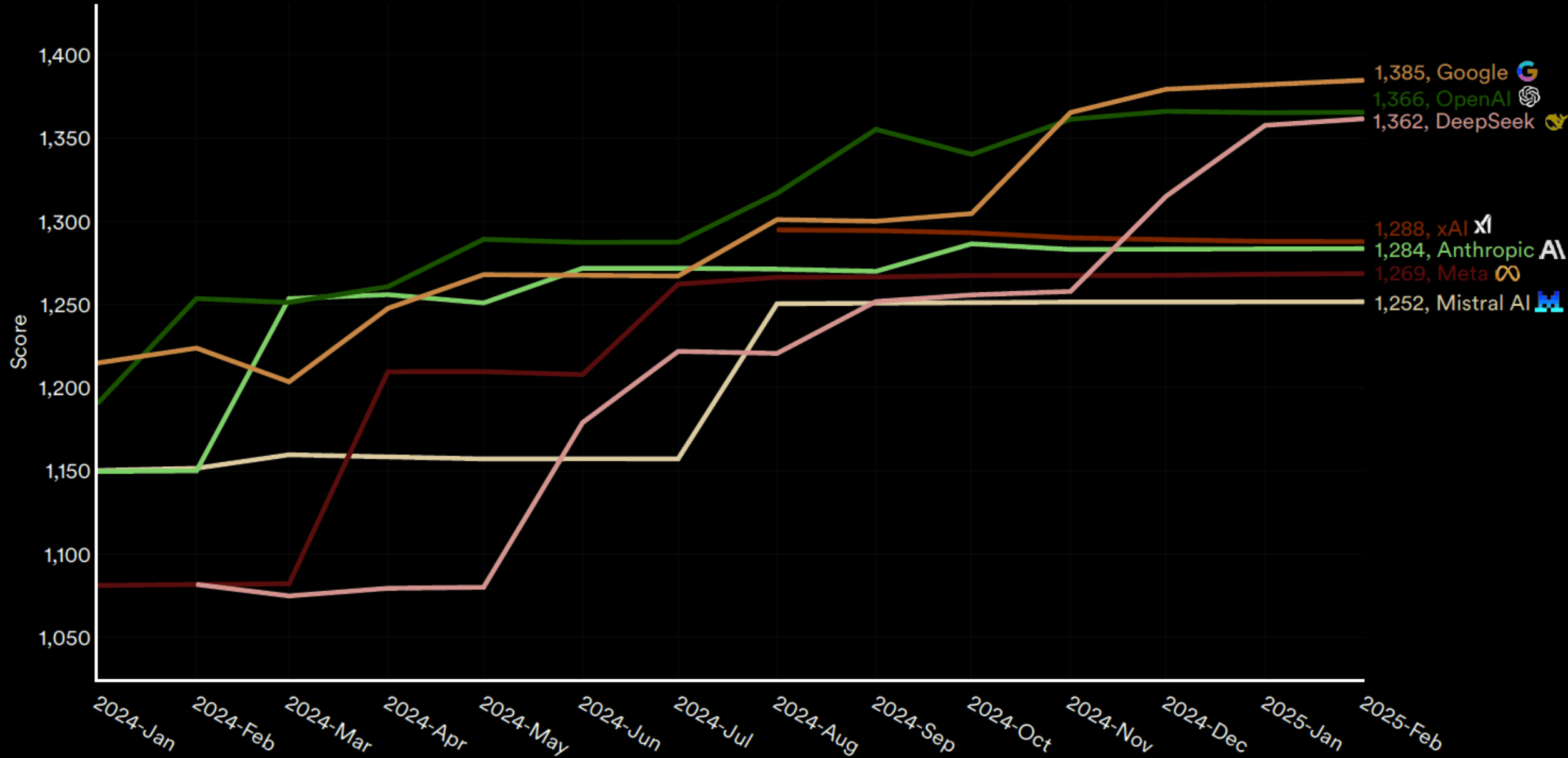
Parameters (Bn) open access

search... show only: all



# Performance of top models on LMSYS Chatbot Arena by select providers

Source: LMSYS, 2025 | Chart: 2025 AI Index report



# REPLICATION CRISIS

Kryzys replikacyjny jest trwającym kryzysem metodologicznym, w którym wyniki wielu badań naukowych są trudne lub niemożliwe do odtworzenia. Ponieważ odtwarzalność wyników empirycznych jest zasadniczą częścią metody naukowej, takie niepowodzenia podważają wiarygodność opartych na nich teorii i potencjalnie podważają istotne części wiedzy naukowej

Raporty Amgen i Bayer o braku powtarzalności w badaniach biomedycznych: Naukowcy z firm biotechnologicznych Amgen i Bayer Healthcare odnotowali alarmująco niskie wskaźniki replikacji (11-20%) przełomowych wyników w przedklinicznych badaniach onkologicznych.



# REPLICATION CRISIS $\wedge_{-1}$

## Under Pressure



# Ice Ice Baby



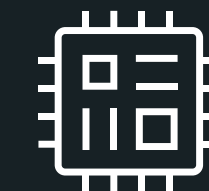
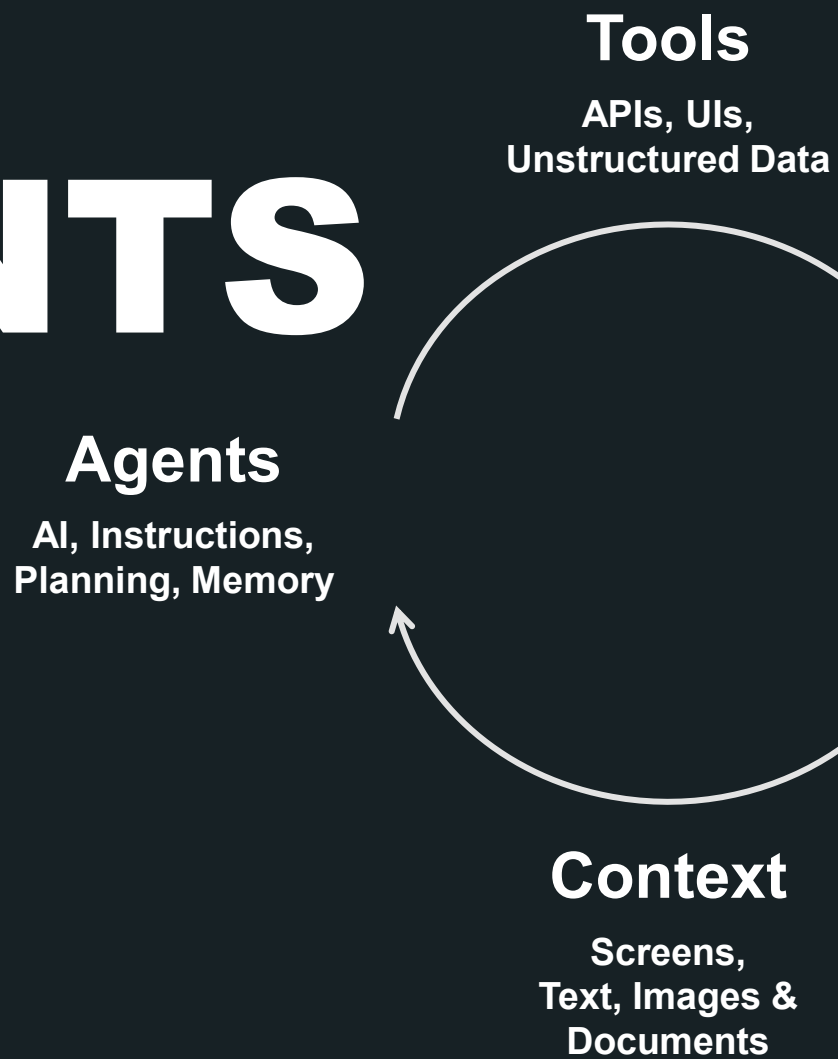


# REPLICATION CRISIS ^-1





# AGENTS

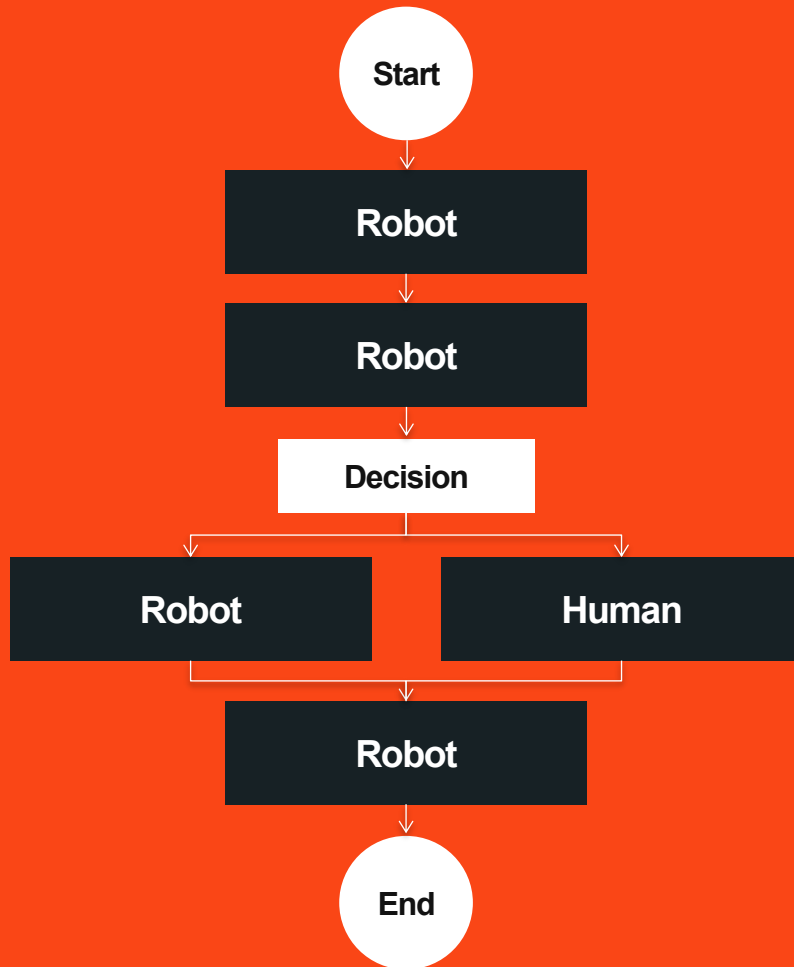


**Digital  
Environment**



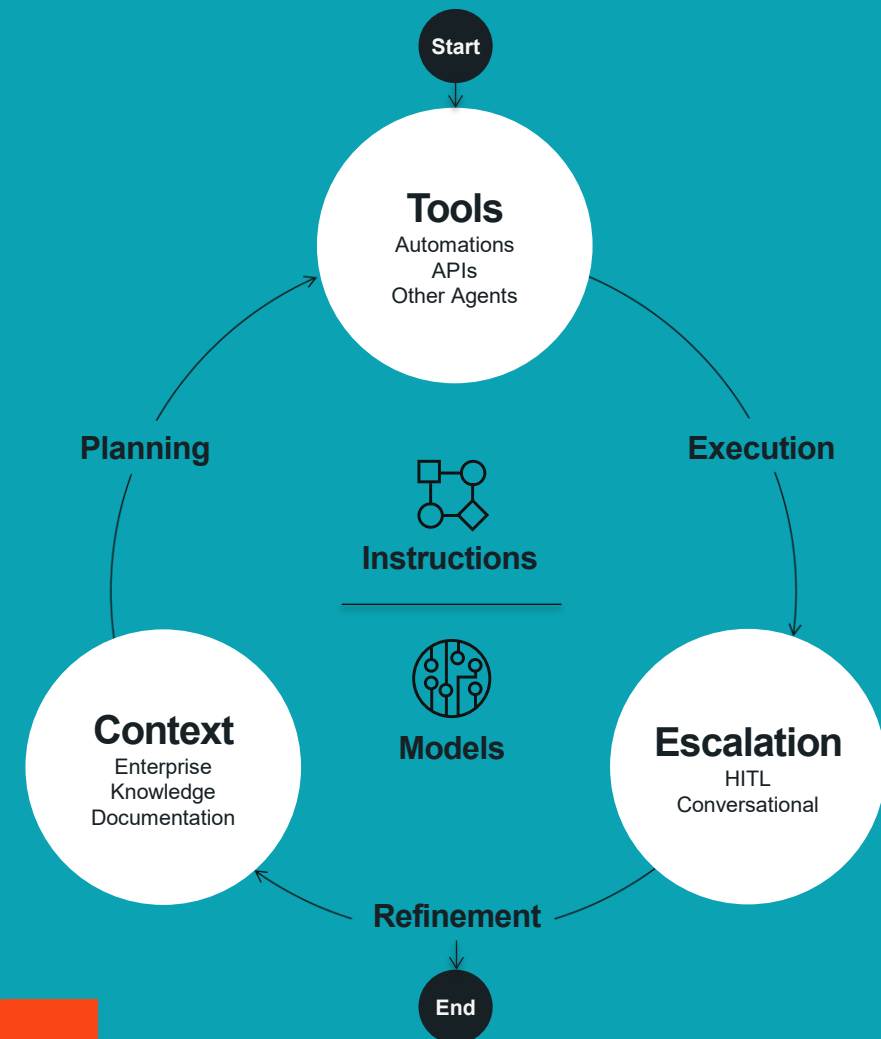
# Robots

“rule-based”

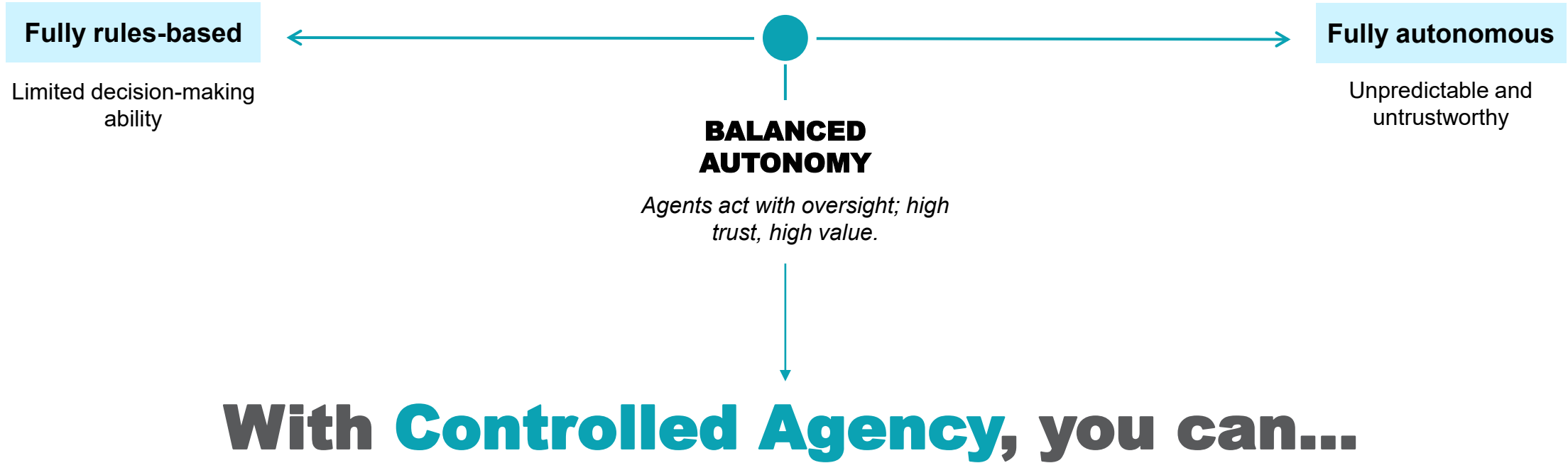


# Agents

“goal-based”



# Autonomy that adds value



Give access to the systems that are **appropriate to your process.**



Leverage the capabilities of LLMs, supplemented with the enterprise knowledge **relevant to your process.**

# Introducing UiPath Agent Builder



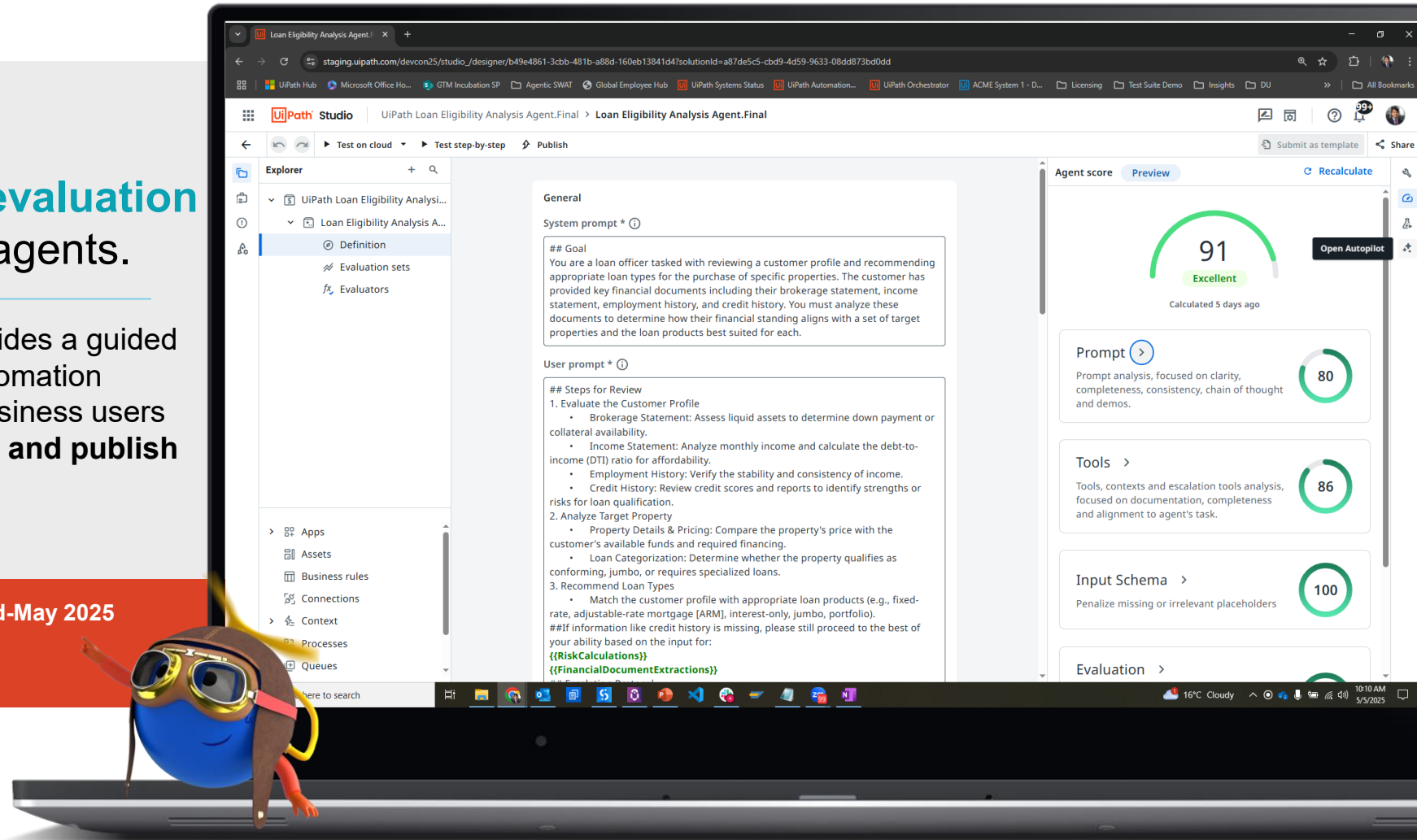
## Enterprise Agents

Trustworthy AI agents that act independently and make dynamic decisions

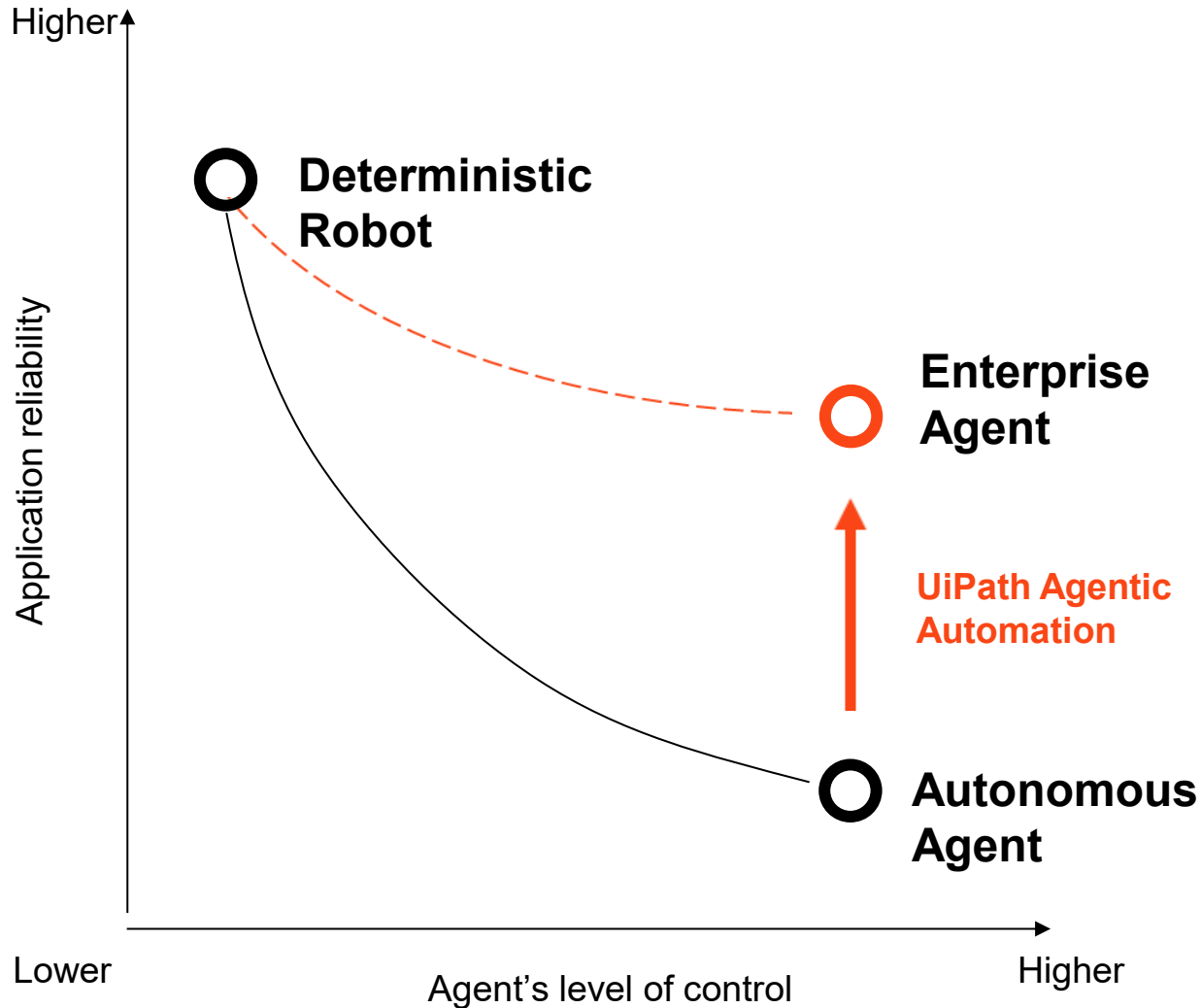
## A design & evaluation interface for agents.

Agent Builder provides a guided experience for Automation developers and business users to **build, evaluate, and publish** agents.

General Availability Mid-May 2025



# Ready for your organization



the **power of AI Agents**  
operating within **clear guardrails**  
leveraging **industry-leading UI and API automation**  
to complete your process in the right way for **you**

*Powerful  
Design*

## Model Selection

Freedom to use the model of your choice

## Prompt auto-tuning

Interactive experience to guide your development

## Dynamic evaluations

Properly test and ensure the quality of generated responses

*Trustworthy  
Execution*

## Workflows as tools

Deliberately prescribe the actionability of each agent

## High-quality Context Grounding

Securely leverage your enterprise knowledge

## Appropriate supervision

Bring in human review where appropriate

# AGENTS

co dziś robi Agent:

- przeszukuje sieć
- porównuje
- tworzy treść
- analizuje treść
- analizuje skany i zdjęcia
- redaguje treść
- tłumaczy
- korzysta z robotów
- korzysta z przeglądarki
- korzysta z arkuszy
- pracuje na plikach

Text  
Generation

Named Entity  
Recognition

Semantic  
Analysis

Content  
Generation

Image  
Classification

Signature  
Comparison

Email  
Generation

Rewrite

Summarize

Categorization

PII Detection

Semantic  
Similarity

Language  
Detection

Summarization

Language  
Translation

Reformat

Object  
Detection

and more....

**AI Trust Layer**



PII Filtering – Context Grounding

# AGENTS

**UIPATH SYSTEM AGENTS** (UIPATH MANAGED AGENTS, AUTOPILOT, HEALING AGENT)

**UIPATH-BUILT AGENTS** (LOW CODE AGENTS, BUILT WITHIN UIPATH FRAMEWORK)

**CODED AGENTS** (BYOA, HOSTED AGENT – BUILD YOUR OWN AGENT, PUBLISH TO UIPATH ECOSYSTEM)

**EXTERNAL AGENTS** (AGENTS OUTSIDE UIPATH, MANAGED AND INVOKED WITHIN UIPATH)

## AI UNITS

MICROSOFT AZURE OPEN AI

AMAZON BEDROCK

GOOGLE VERTEX

UI PATH ORCHESTRATOR:  
TRUST LAYER

DOCUMENT UNDERSTANDING

GEN AI ACTIVITIES

AGENTS

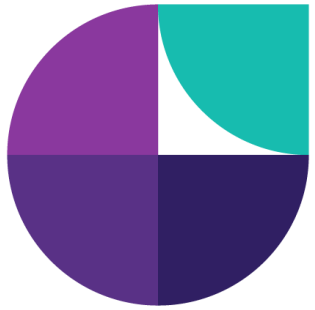
AUTOPILOT

TEST CLOUD

PROCESS INTELLIGENCE





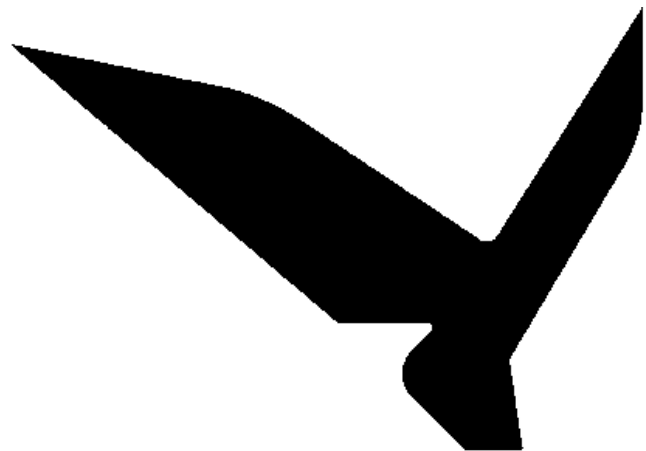


# PLLuM

Polish Large Language Model

Alicja Majewska, Przed Nocą I Mgłą





BIELIK.AI



ZGŁOŚ SIĘ

> \_ SpeakLeash

/ 'spix.lɛʃ / a.k.a Spichlerz



**AGH**



# UiPath – Agentic UI Automation & Semantic Activities



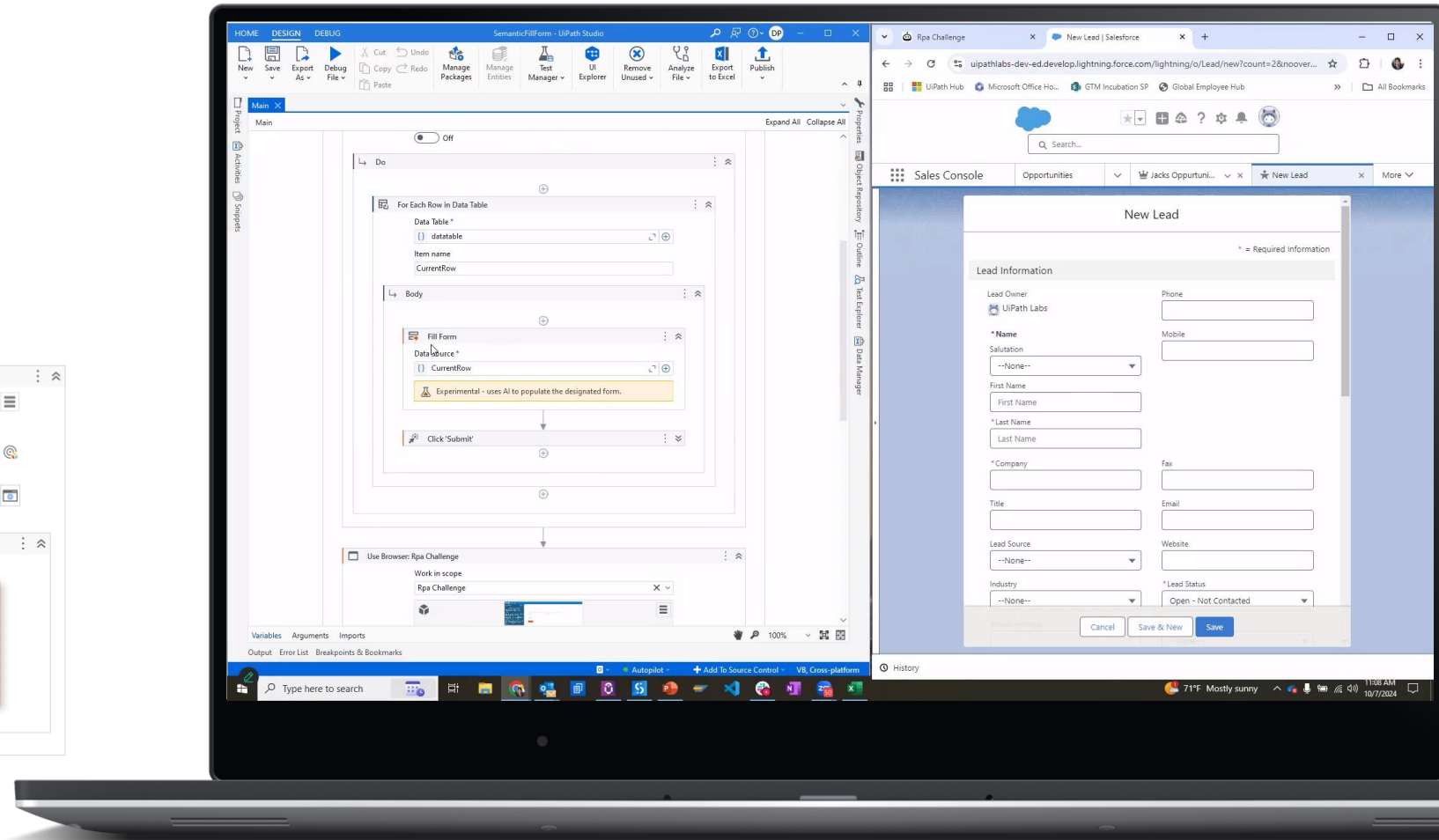
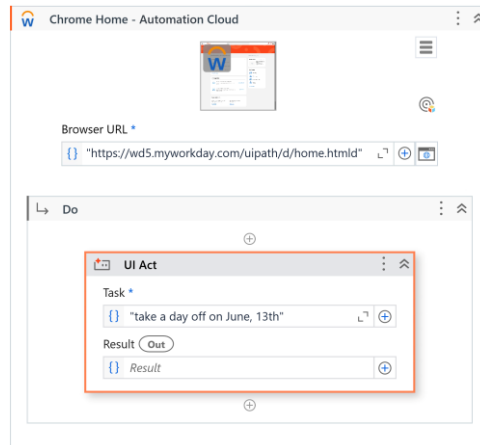
**Best-in-class  
Automation**

Core automation  
and integrated value  
across the platform  
including RPA, API,  
IDP, Test, PM

## Semantic Activities:

- Close Popup
- Extract Form Data
- Fill Form
- Set Value

## UI Agent



# UiPath – MacOS Automation

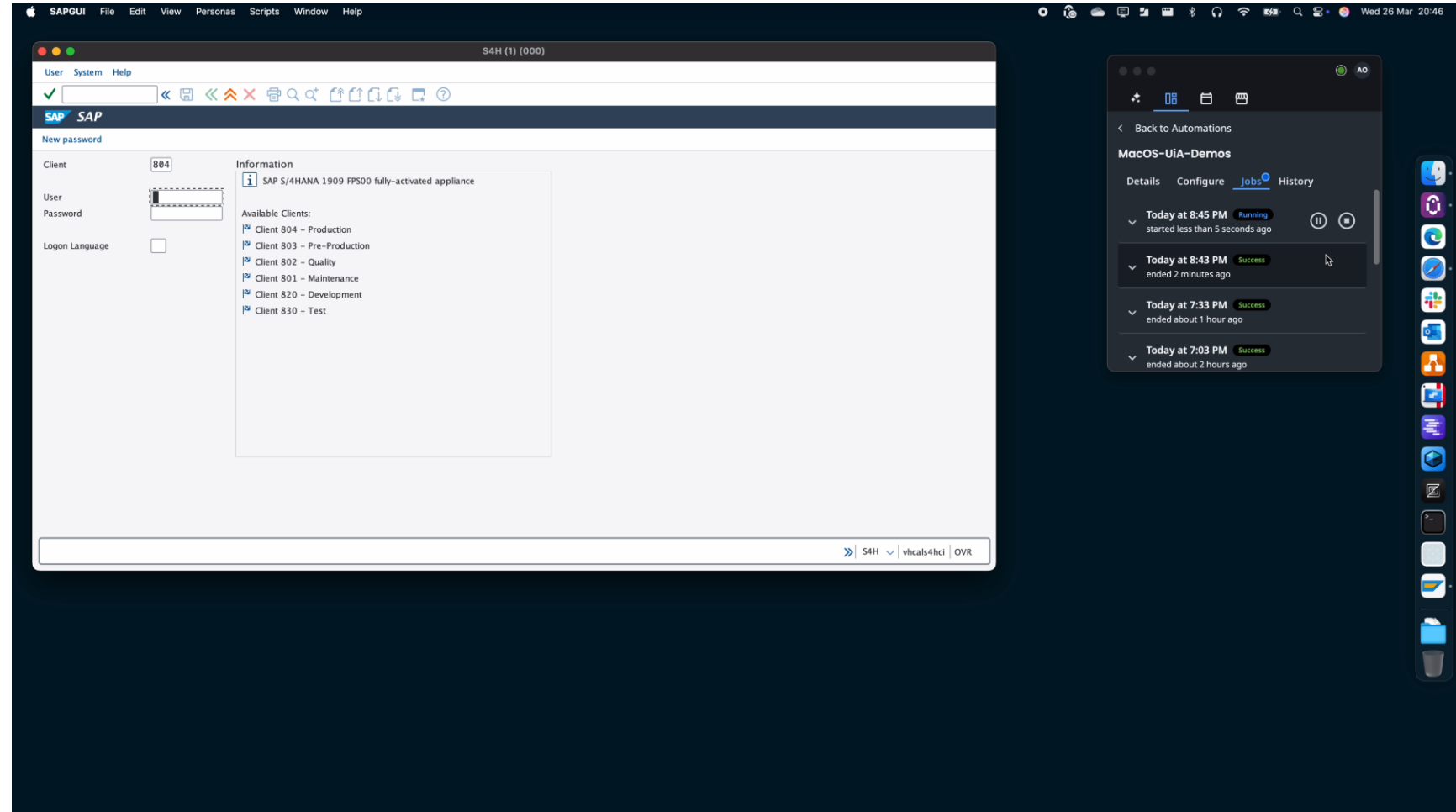


## Best-in-class Automation

Automation for MacOS desktops is now fully unlocked

With 22.37% of US and 15% of global desktop users on MacOS, UiPath now brings the power of automation to Mac

Design and Debug | Attended, Unattended | Cross-platform automations



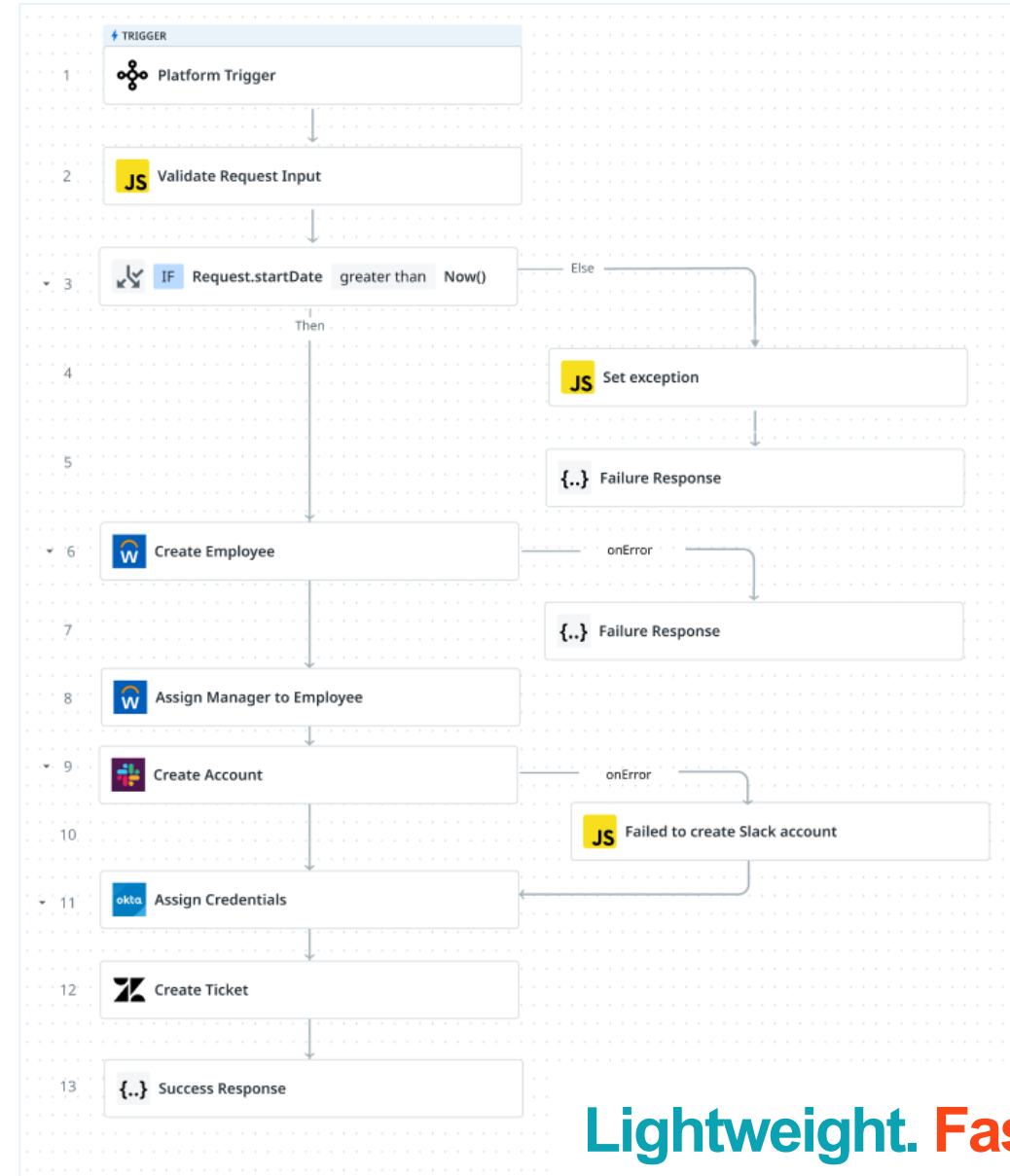
# UiPath – API Workflows



## Best-in-class Automation

Core automation and integrated value across the platform including RPA, API, IDP, Test, PM

- Increase data consistency by keeping data synchronized across your applications
- Build deterministic business logic that spans multiple systems as multi-step processes
- Abstract complex API chaining and data manipulation logic in composite services
- Unlock sophisticated orchestration and agentic patterns with the power of the UiPath Platform



Lightweight. Fast. Scalable.



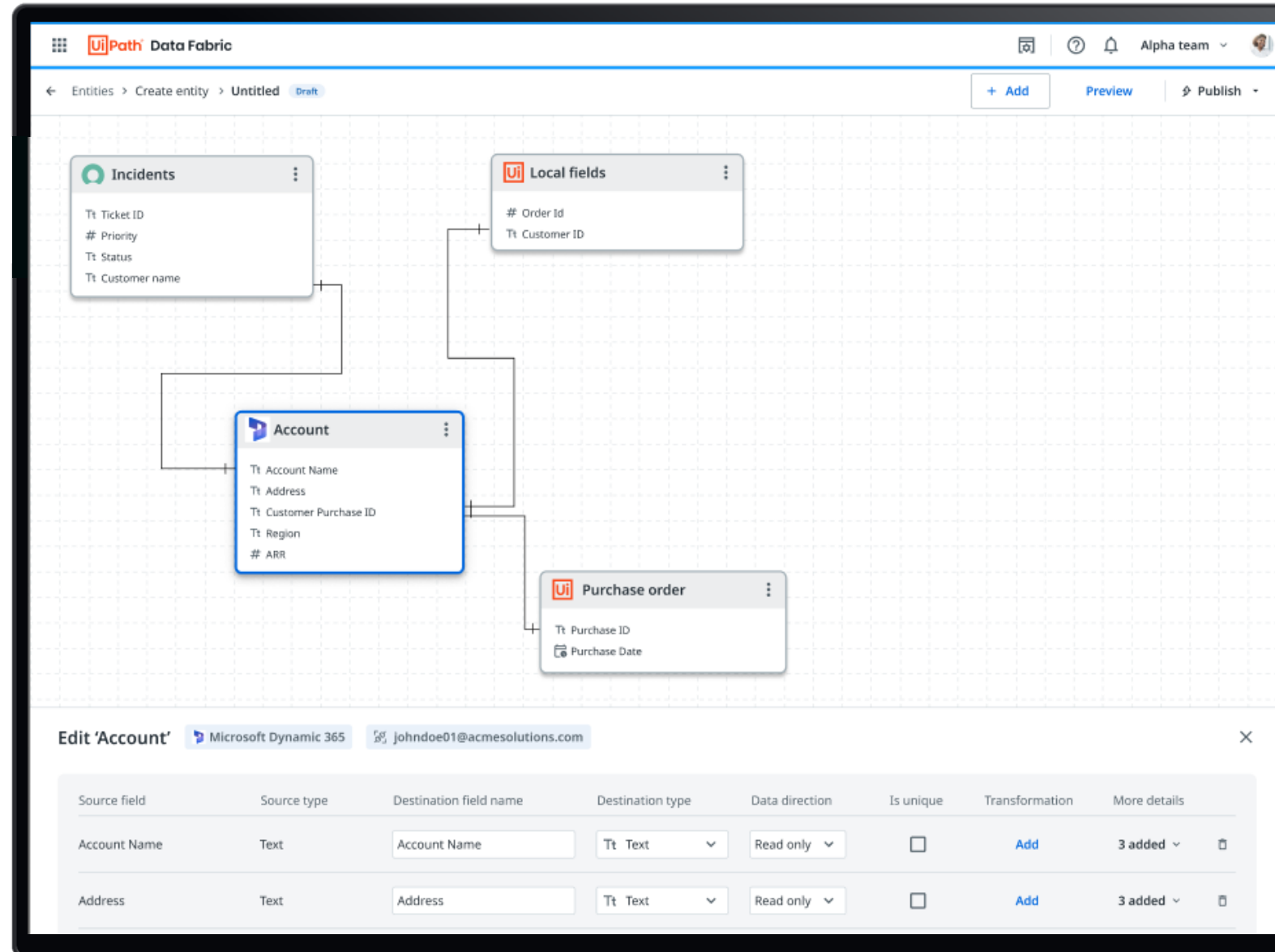
# UiPath – Data Fabric



## Best-in-class Automation

Core automation and integrated value across the platform including RPA, API, IDP, Test, PM

- Join and merge data generated within UiPath with your external data stores, business applications and databases
- Model your end-to-end process data and relationships
- Build data models once, and seamlessly reuse them across Apps, Agents, API workflows, and processes



# Unstructured & complex document processing with GenAI in UiPath Document Understanding (IXP)

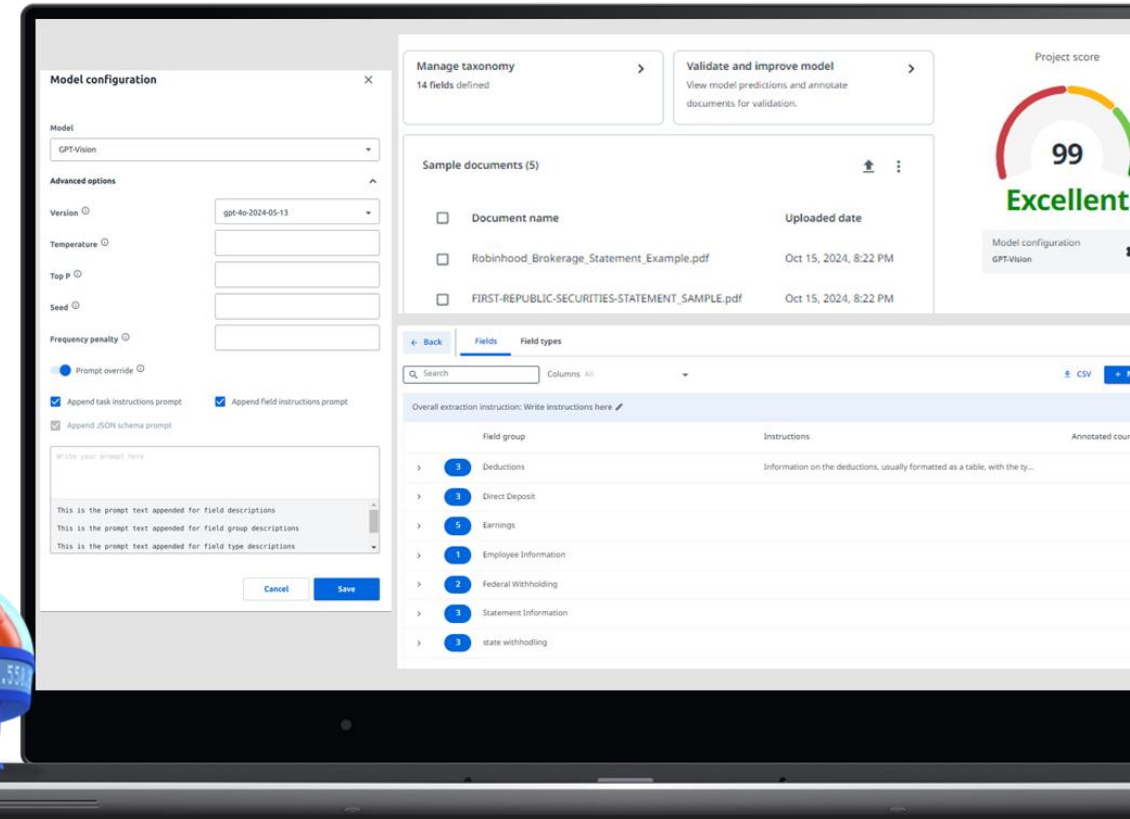


## Best-in-class Automation

Core automation and integrated value across the platform including RPA, API, IDP, Test, PM

**New generative AI experience for extracting data from complex unstructured documents like Lease Agreements, Loan Applications, Brokerage Statements, and more.**

- Enhanced support for complex data like tables and long 100+ page documents
- Reduced time to production
- More configurable and flexible experience with controls for prompts, LLMs, and model settings
- Improved model performance evaluation
- AI guardrails and production-grade model governance

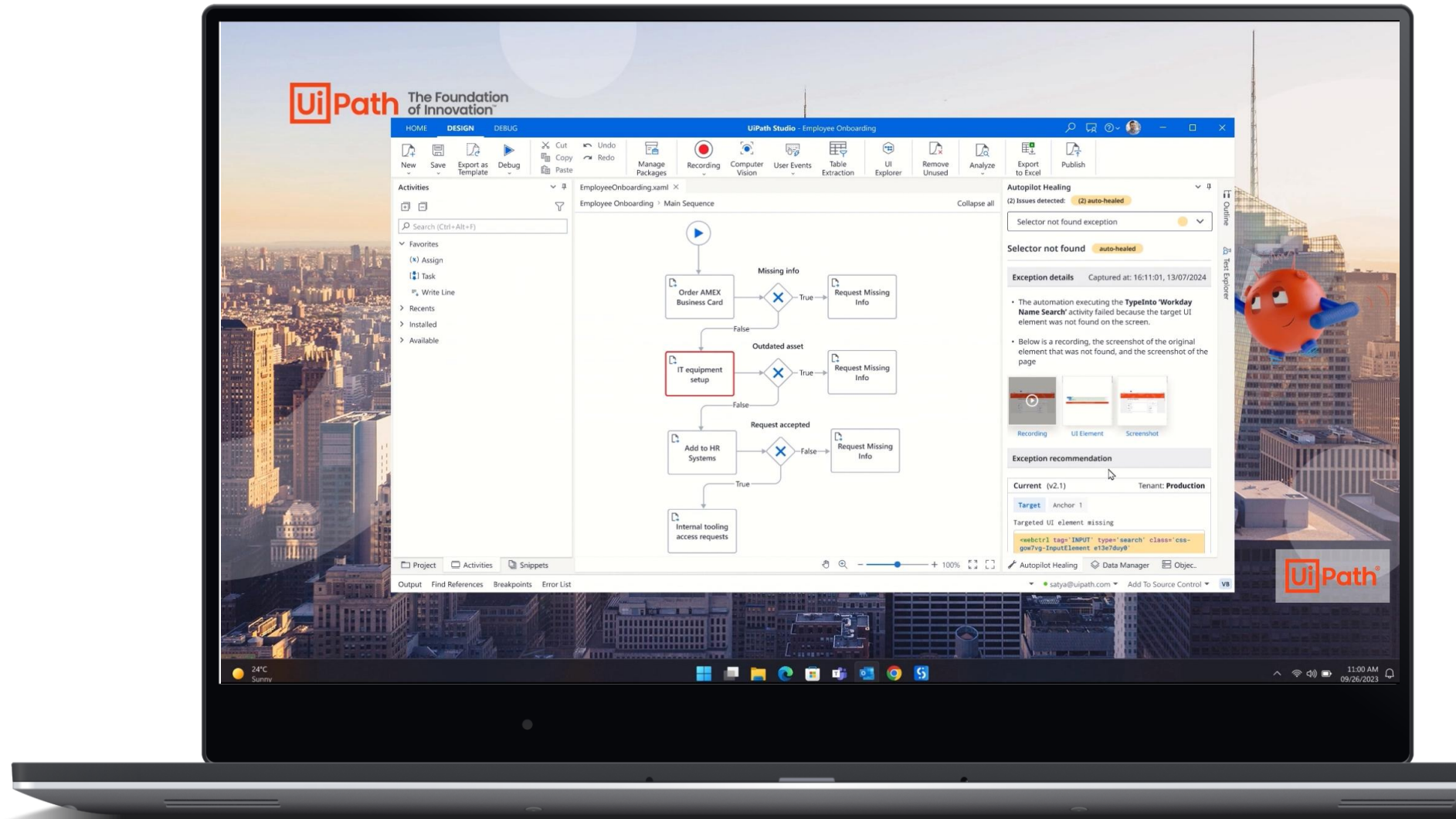


# UiPath Autopilot™ Healing Agent



## Enterprise Agents

Trustworthy AI agents that act **independently** and make **dynamic decisions**



# A look at the future

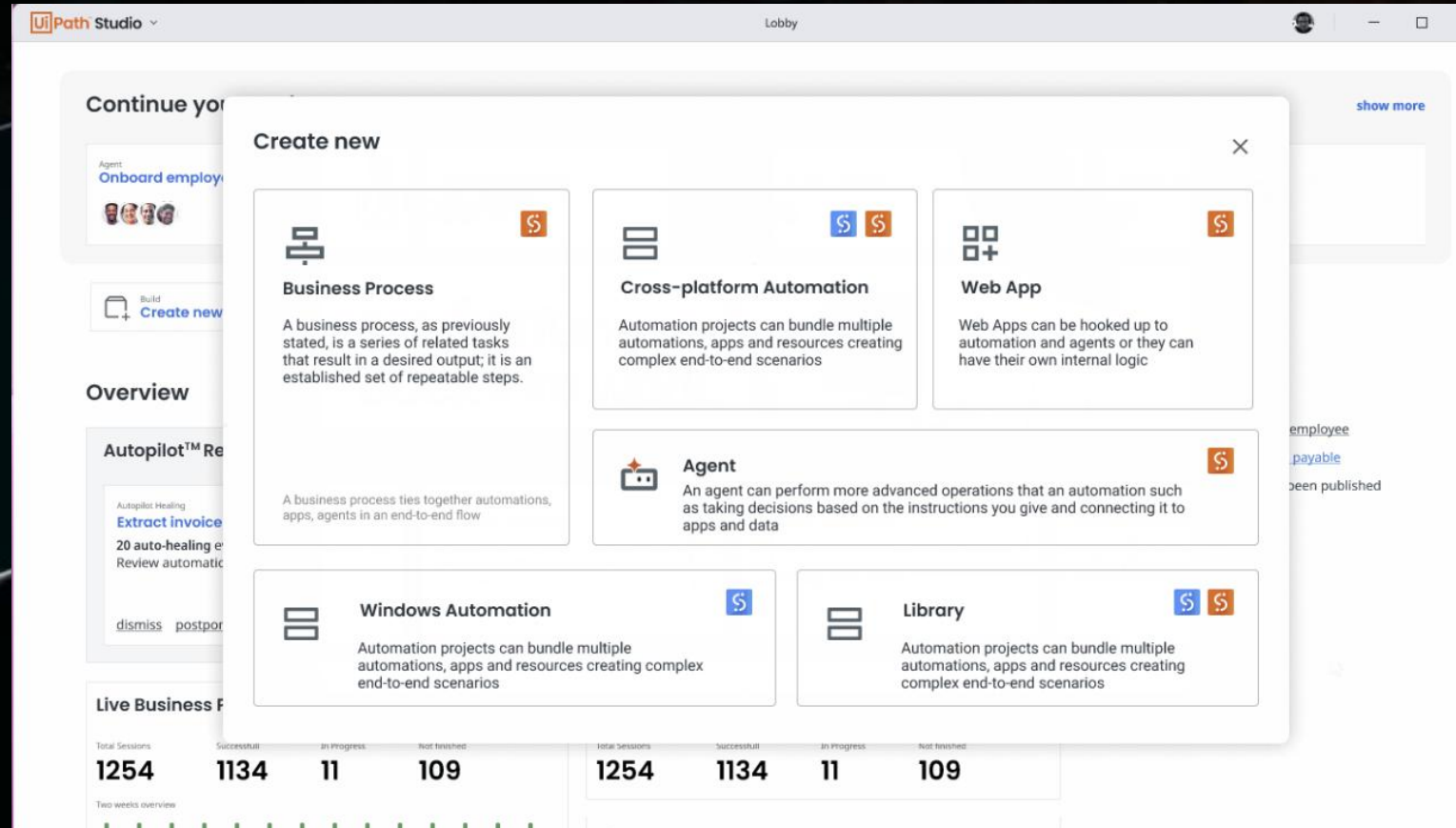
Integrated

Agent-powered

Cross-platform

Cloud-first

Client-enabled



Preview targeted for 2025



**AGENTS THINK. ROBOTS DO. PEOPLE LEAD.**

# CONTROLLED AGENCY

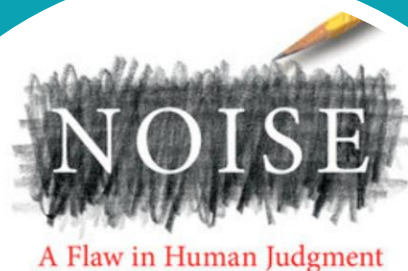


Agents you can trust, specialized agents with enterprise-grade tools and capabilities, orchestrated in workflows with deterministic robots and humans-in-the-loop.

## Why Controlled Agency is for critical agent deployment:

- Traditionally, the more freedom you give a capability to act independently, the less predictable its outputs will be. In enterprise processes, unpredictability can be costly and risky.
- Agents are core to agentic automation. But enterprises don't just need autonomous agents who can do things—they need enterprise agents they can trust to do them safely, accurately and reliably.
- You don't just want agents. You want agents you can trust.

# PREDICTION MARKET

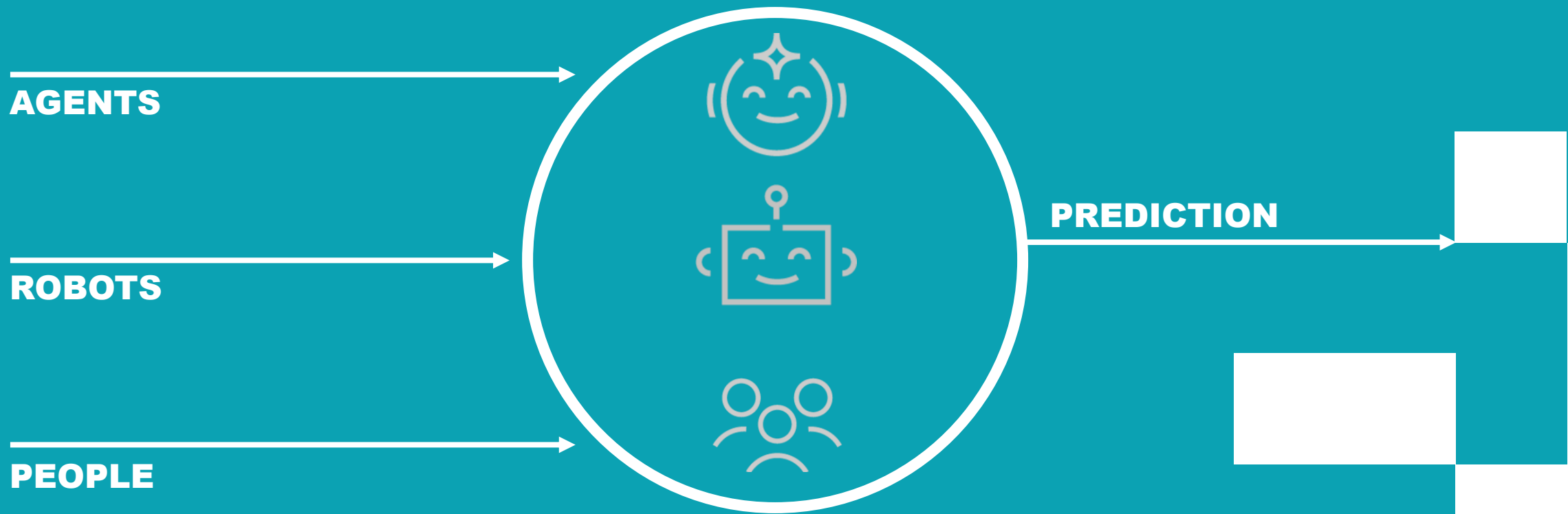


DANIEL  
KAHNEMAN  
AUTHOR OF THINKING, FAST AND SLOW

OLIVIER  
SIBONY  
CASS R.  
SUNSTEIN

- **NAJPROSTSZA METODA POPRAWY JAKOŚCI**
- **AGREGACJA/UŚREDNIANIE WYNIKÓW**
- **DEMOKRATYZACJA DANYCH**
- **CITIZEN DEVELOPMENT**
- **SZKOLENIA I DOBÓR ZESPOŁÓW**

# PREDICTION MARKET





	A
1	scrambled data
2	Jan Kowalski, Grzybowa 9, 02-302 Grunwald
3	Januszex Sp. z o.o., Bożydar Nowak, Prezes, Obrzędowa 121, 12-323 Kluczbork
4	Maria Władysława Zimniak, 05-504 Piaseczno, Główna 9
5	"Piotr Zajac, Opoczynska 190, 26-400 Nieznamierowice", co ty mi tu wypisujesz
6	Adam Wojciech, 44-200 Rybnik Jastrzebska 17, reksio
7	
8	



	A	B	C	D	E
1	imie	nazwisko	ulica	miestowosc	kod pocztowy
2	Jan	Kowalski	Grzybowa 9	Grunwald	02-302
3	Bożydar	Nowak	Obrzędowa 121	Kluczbork	12-323
4	Maria Władysława	Zimniak	Główna 9	Piaseczno	05-504
5	Piotr	Zajac	Opoczynska 190	Nieznamierowice	26-400
6	Adam	Wojciech	Jastrzebska 17	Rybnik	44-200
7					
8					

Fix | Use Variables ▾

- 1 "wyodrębnij imię, nazwisko, ulicę, nazwę miejscowości, kod pocztowy z tekstu poniżej
- 2 w tekście mogą występować inne informacje które należy zignorować
- 3 wynik zwróć w formacie CSV według przykładu:
- 4
- 5 przykład
- 6 ""csv
- 7 imie, nazwisko, ulica, miasto, kod\_pocztowy
- 8 Jan, Kowalski, Kasztanowa 8, Warszawa, 00-000
- 9 ""
- 10 tekst: " + textVariable



Message Box

wynik:  
""csv  
imie, nazwisko, ulica, miasto, kod\_pocztowy  
Jan, Kowalski, Grzybowa 9, Grunwald, 02-302  
""

Zwróć uwagę, że w przykładzie tekstu występuje tylko jedna osoba, ale w rzeczywistym tekście może być ich więcej. W takim przypadku należy wyodrębnić dane każdej osoby oddzielnie i zapisać je w osobnych wierszach.

Jeśli w tekście występują inne informacje, takie jak numer telefonu, adres e-mail, nazwa firmy itp., należy je zignorować i skupić się wyłącznie na wyodrębnianiu imienia, nazwiska, ulicy, nazwy miejscowości i kodu pocztowego.

OK

Formatting

- Combine Text
- Extract Date and Time from Text
- Extract Text
- Format Date as Text
- Split Text

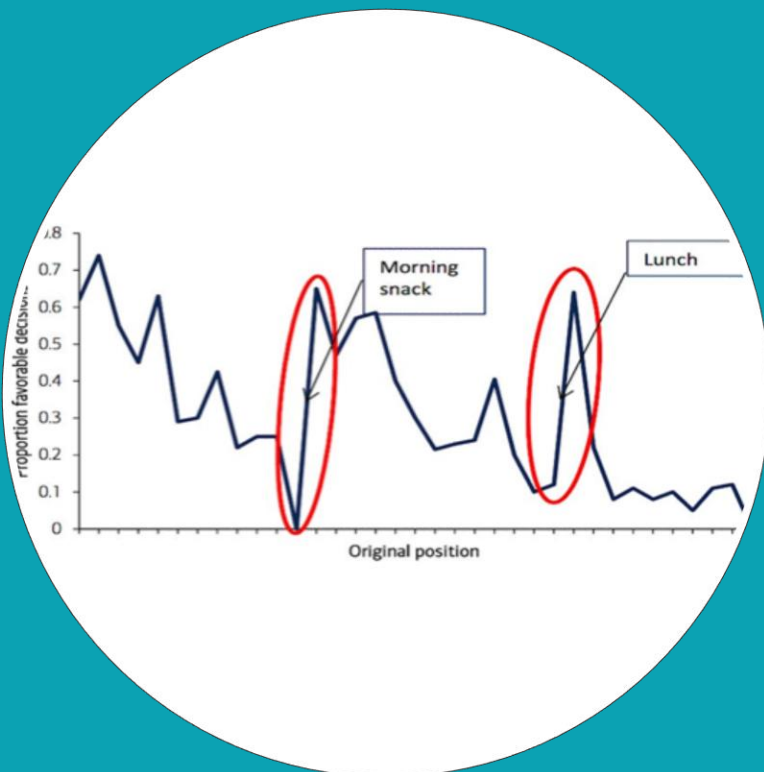


Message Box

imie, nazwisko, ulica, miasto, kod\_pocztowy  
Jan, Kowalski, Grzybowa 9, Grunwald, 02-302

OK

# POOBIEDNIA POBŁĄŻLIWOŚĆ



Badacze Columbia University przebadali ponad 1000 decyzji sądowych w zakresie zwolnień warunkowych. Sędziowie zaakceptowali 65% wniosków na początku dnia pracy i praktycznie żadnych na koniec dnia. Poziom wniosków rozpatrzonych pozytywnie wracał do 65% na krótko, po posiłku.



# BUILD VS. BUY



**DIY Agent Frameworks** are deceptively complicated. With UiPath, you can focus on your core competencies while retaining the ability to customize and extend.

## Your team focuses on:

- Instructing and evaluating agents
- Integrating with LOB systems
- Creating custom datasets
- Fine-tuning specialized models and embeddings



## Low Code

UiPath's low code experience democratizes critical activities, your team participate in building and maintaining agents.

# BUILD VS. BUY



**DIY Agent Frameworks** are deceptively complicated. With UiPath, you can focus on your core competencies while retaining the ability to customize and extend.

## UiPath provides industry-leading capabilities around:

- ✓ Access control
- ✓ Billing and cost control
- ✓ Version control
- ✓ Human-in-the-loop user experience and notifications
- ✓ Monitoring and tracing
- ✓ Security patching and updates
- ✓ Policy compliance and data governance

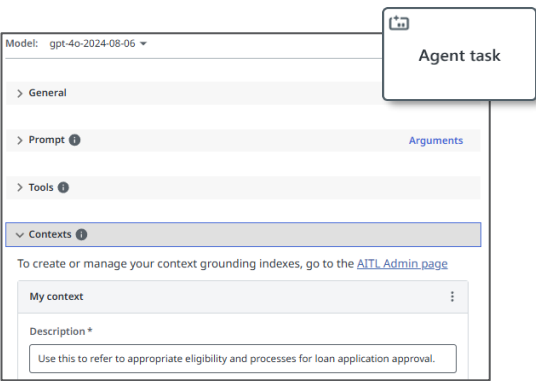


## Enterprise Control

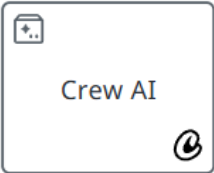
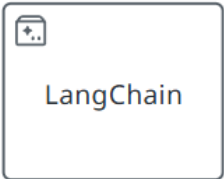
Combats infrastructure sprawl and saves incremental costs by providing these capabilities in one place.

# Orchestrating complex processes requires lots of coordination

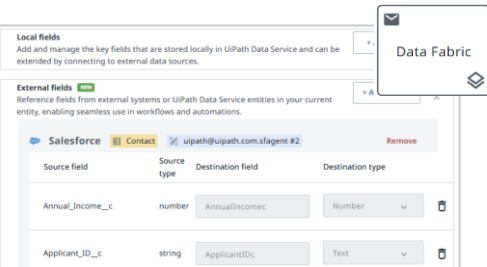
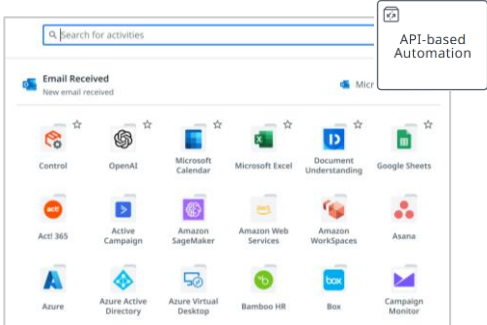
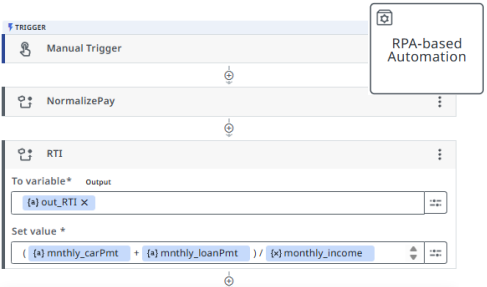
## AI Agents



### 3<sup>rd</sup> Party Agents



## Automation

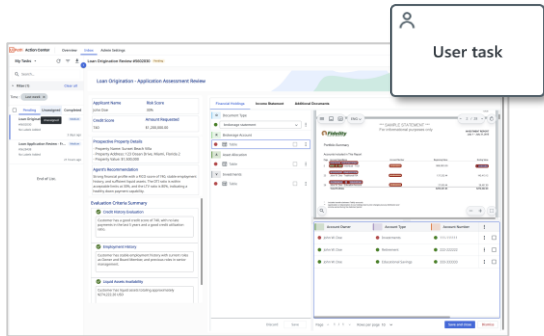


## Decision Models

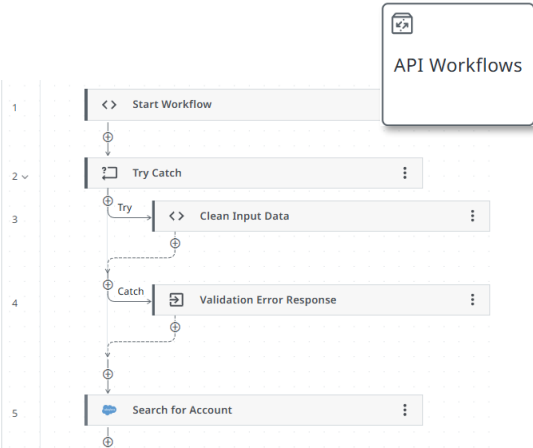
## Scripts



## User Actions



## API Workflows



Model: gpt-4o-2024-05-13 ▾

> General

> Prompt ⓘ

> Tools ⓘ

> Contexts ⓘ

▼ Escalations and Agent Memory ⓘ

⊕ Add escalation

Assertion type \*

LLM-as-a-Judge

LLM-as-a-Judge

JSON Similarity

Equals

Create evaluation

Evaluation settings

Target output field \*

\* (All)

Assertion type \*

LLM-as-a-Judge

LLM-as-a-Judge

JSON Similarity

Equals

LLM-as-a-judge prompt \*

As an expert evaluator, analyze the semantic similarity of these JSON contents to determine a score from 0-100. Focus on comparing the meaning and contextual equivalence of corresponding fields, accounting for alternative valid expressions, synonyms, and reasonable variations in language while maintaining high standards for accuracy and completeness. Provide your score with a justification, explaining briefly and concisely why you gave that score.

ExpectedOutput:  
{{ExpectedOutput}}

ActualOutput:  
{{ActualOutput}}

## **Automation Cloud**

Process Automation

Automation Testing

## **Test Cloud**

Process Automation  
*for application testing use cases only*

Application Testing



# Take your testing to the next level with agentic testing powered by UiPath Test Cloud

Enterprise applications

Performance testing

Test automation

Mobile testing

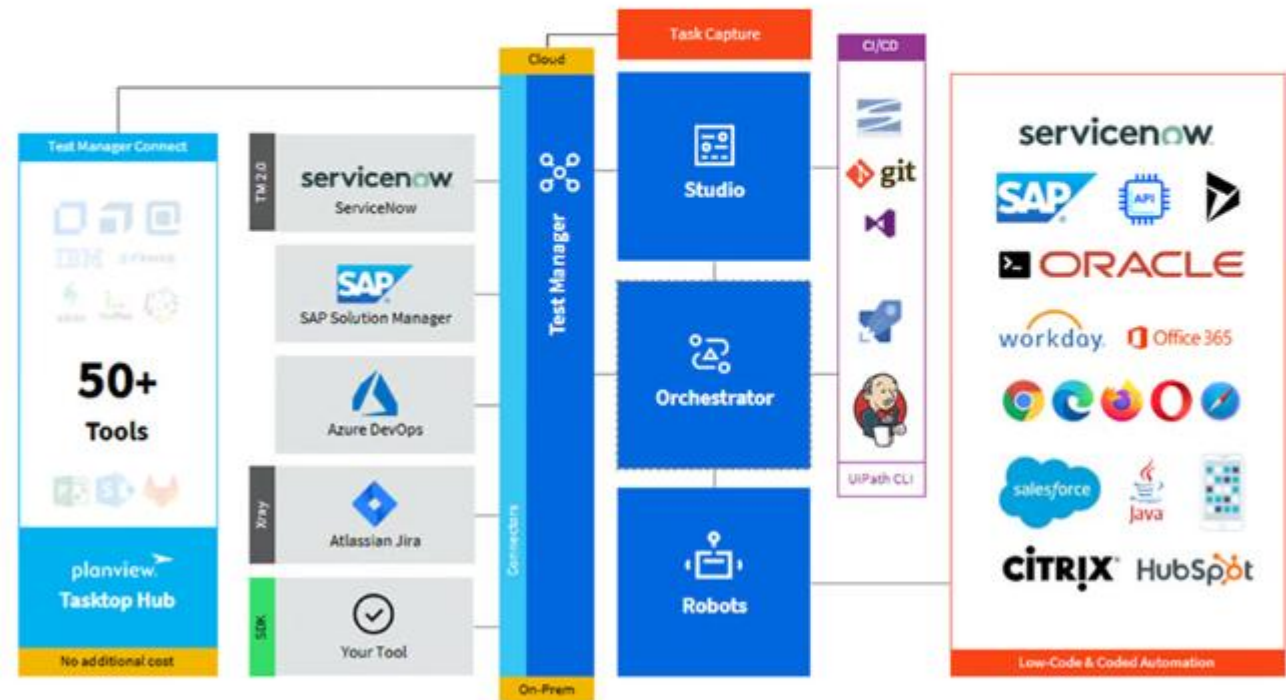
Cross-browser testing

Integrations

## Accelerate testing across your entire enterprise application ecosystem

UiPath Test Cloud offers comprehensive testing for 190+ enterprise applications, including SAP®, Salesforce, Epic, and Oracle. Unlock robust API and UI testing with low-code and coded authoring, AI-powered test generation, and data-driven testing.

Ensure enterprise-grade reliability with scalable execution, version control integration, and CI/CD pipeline support. Accelerate testing with reusable components, parallel execution, and automated reporting. Benefit from comprehensive test management with full traceability and rich analytics.





# Take your testing to the next level with agentic testing powered by UiPath Test Cloud

Enterprise applications

Performance testing

Test automation

Mobile testing

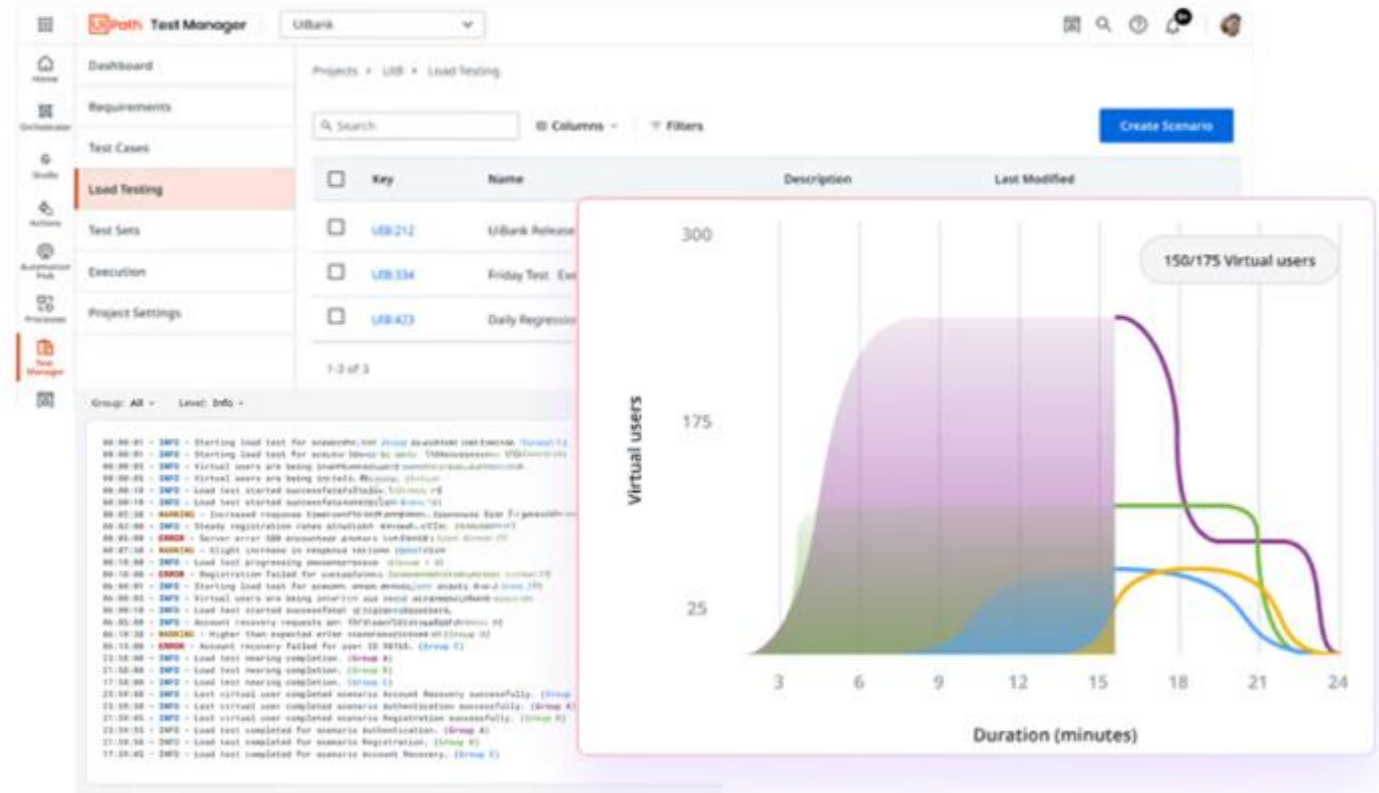
Cross-browser testing

Integrations

## Guarantee application stability with performance testing

Elevate application performance with scalable, data-driven testing. Execute tests at scale, reuse automated cases, and ensure consistent performance across scenarios. Utilize serverless and on-premise bots for efficient cloud-based and local testing of web and desktop applications.

Gain real-time insights through dynamic dashboards and leverage AI agents to plan, execute, and analyze performance tests. Simulate real-world user loads and optimize functionality under authentic conditions, guaranteeing robust application performance in diverse environments.



# Take your testing to the next level with agentic testing powered by UiPath Test Cloud

Enterprise applications

Performance testing

Test automation

Mobile testing

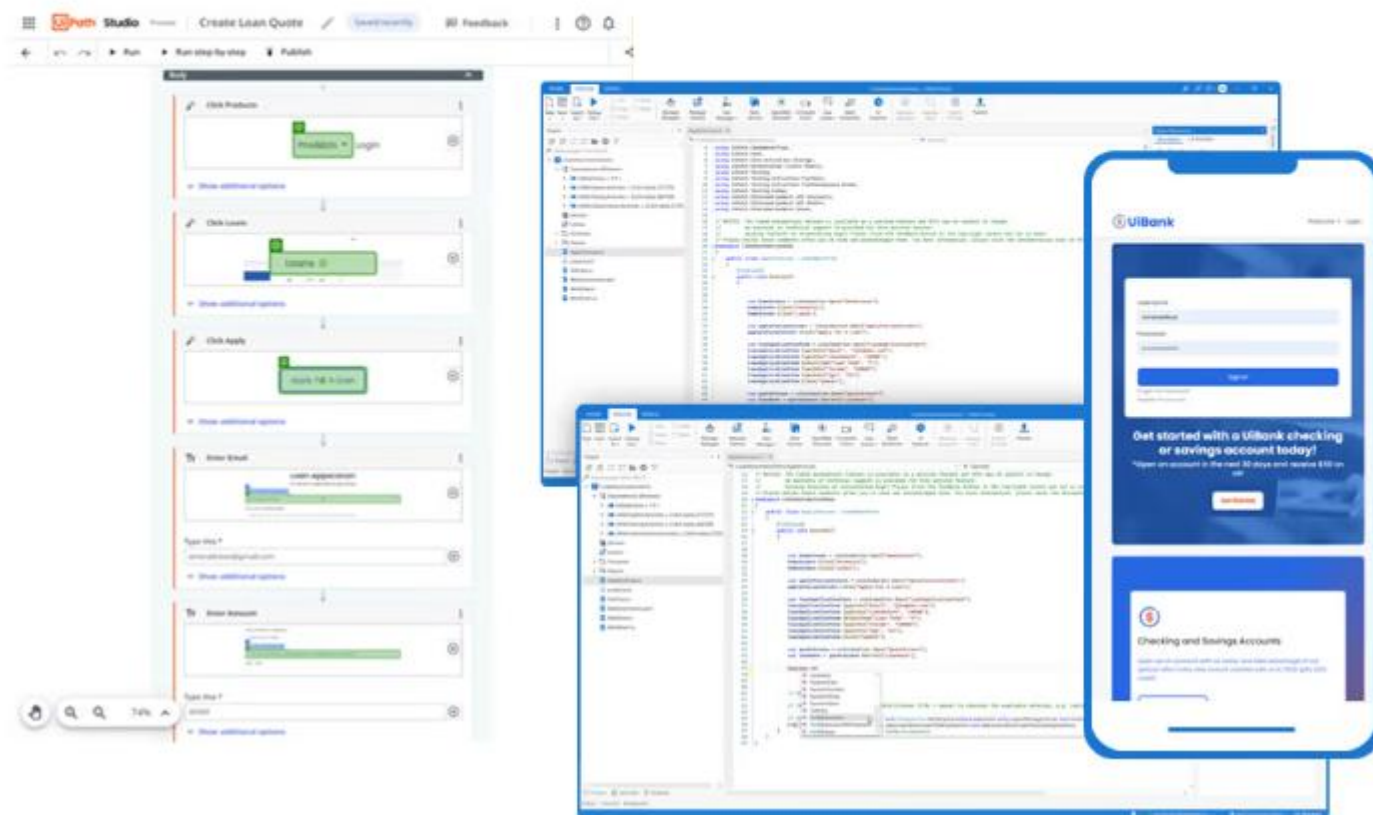
Cross-browser testing

Integrations

## Find and fix application issues before they impact production systems

Accelerate testing with comprehensive coverage for web, SAP, Citrix, mobile, and enterprise applications. Build resilient test automation for any UI and API using advanced data-driven capabilities.

Leverage UiPath Test Manager to plan, monitor, and manage tests across environments, achieving full traceability and rapid issue resolution. Stay agile with adaptive test execution, low-code and coded options, and hundreds of prebuilt activities.



[Explore test automation](#) →



# Take your testing to the next level with agentic testing powered by UiPath Test Cloud

Enterprise applications

Performance testing

Test automation

Mobile testing

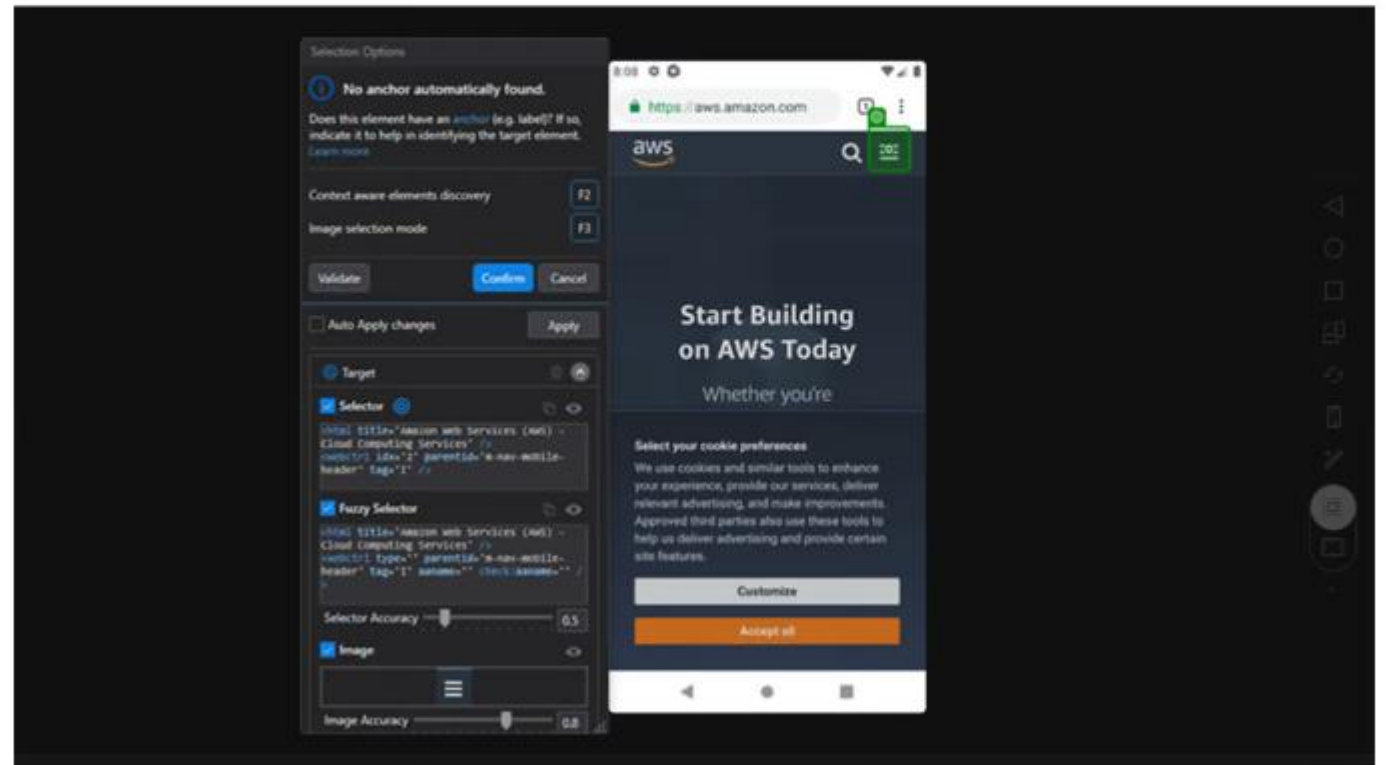
Cross-browser testing

Integrations

## Deliver flawless mobile applications with UiPath Test Cloud for mobile testing

Streamline your mobile testing for native apps and web experiences across Android and iOS. Create and execute tests using an intuitive visual interface or code editor, with mobile-specific activities replicating complex user interactions.

Integrate seamlessly into existing workflows, ensuring continuous quality assurance with real-time monitoring. Gain insights through comprehensive logs, screenshots, and reporting tools, enabling trend identification and app optimization across various devices and screen sizes.



# Take your testing to the next level with agentic testing powered by UiPath Test Cloud

Enterprise applications

Performance testing

Test automation

Mobile testing

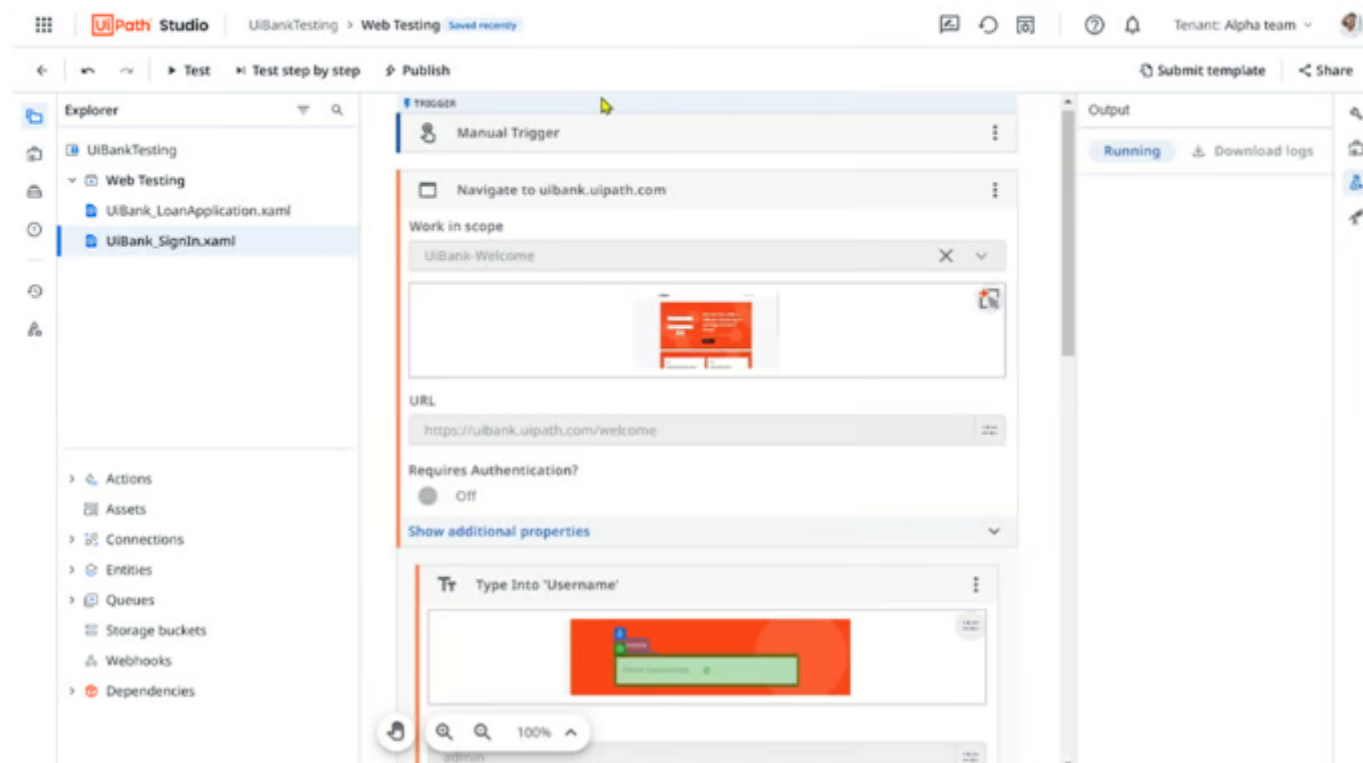
Cross-browser testing

Integrations

## Test across Windows and macOS with UiPath Studio Web

Elevate your testing capabilities with cutting-edge cross-browser support for Windows and macOS to ensure consistent performance and user experience across all browsers.

Empower your entire team—from developer testers to business testers—with tools tailored to their expertise.



# Take your testing to the next level with agentic testing powered by UiPath Test Cloud

Enterprise applications

Performance testing

Test automation

Mobile testing

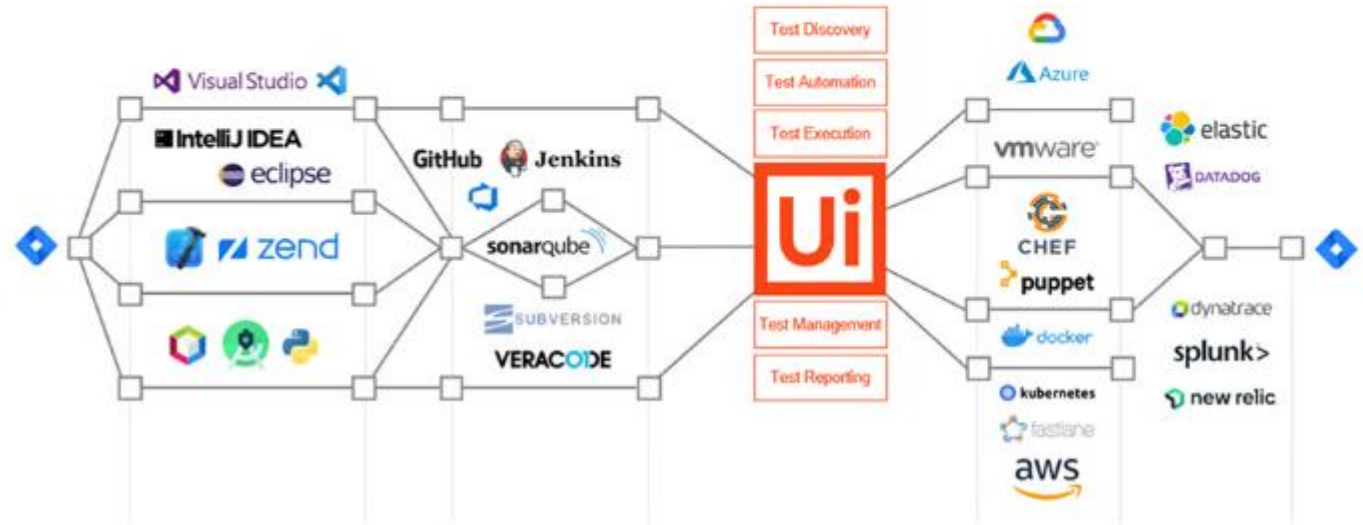
Cross-browser testing

Integrations

## Seamless integration for comprehensive testing

Streamline your testing ecosystem with seamless integrations for over 60 popular ALM and test management tools, including ServiceNow, SAP Solution Manager, Azure DevOps, and Jira. Enhance your development pipeline with robust version control compatibility, supporting Git, SVN, and TFS for efficient test management.

Accelerate software development and improve deployment reliability by creating powerful CI/CD pipelines through Azure DevOps and Jenkins integrations, ensuring a smooth, automated testing workflow from development to production.

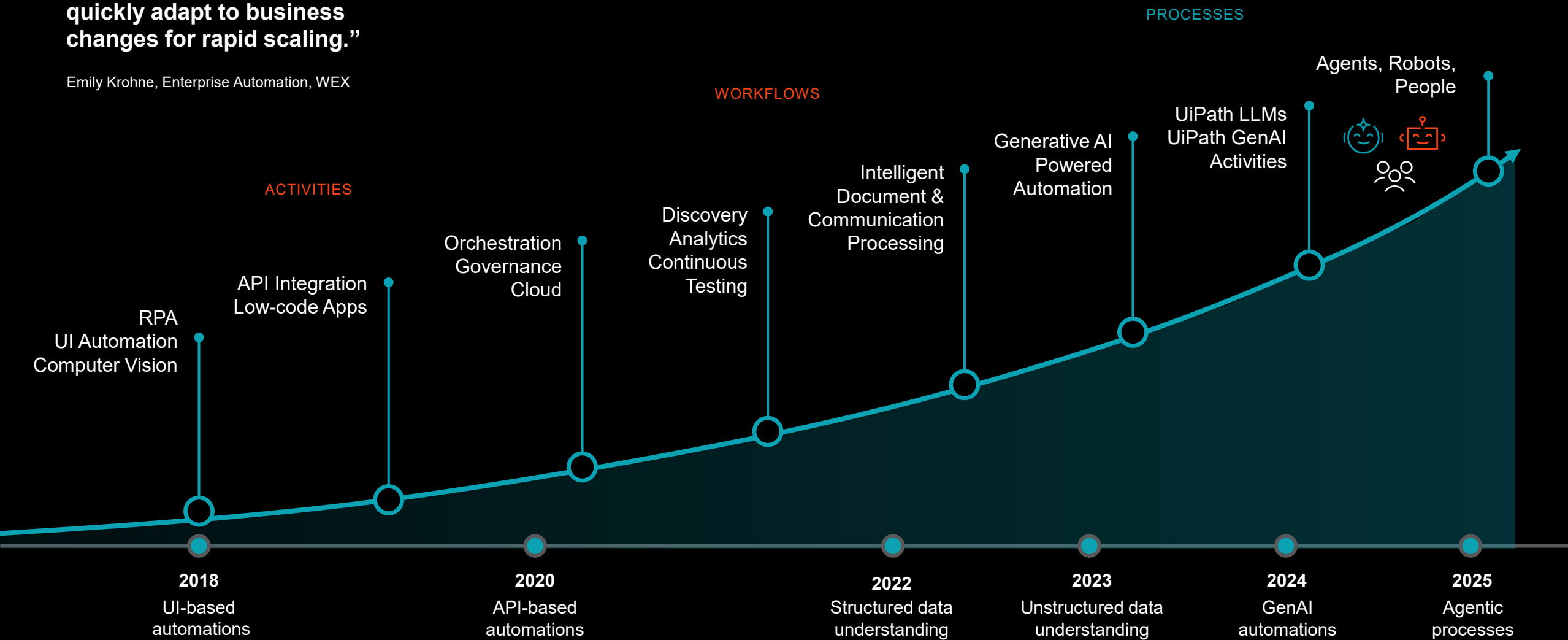


# UiPath journey to Agentic Automation



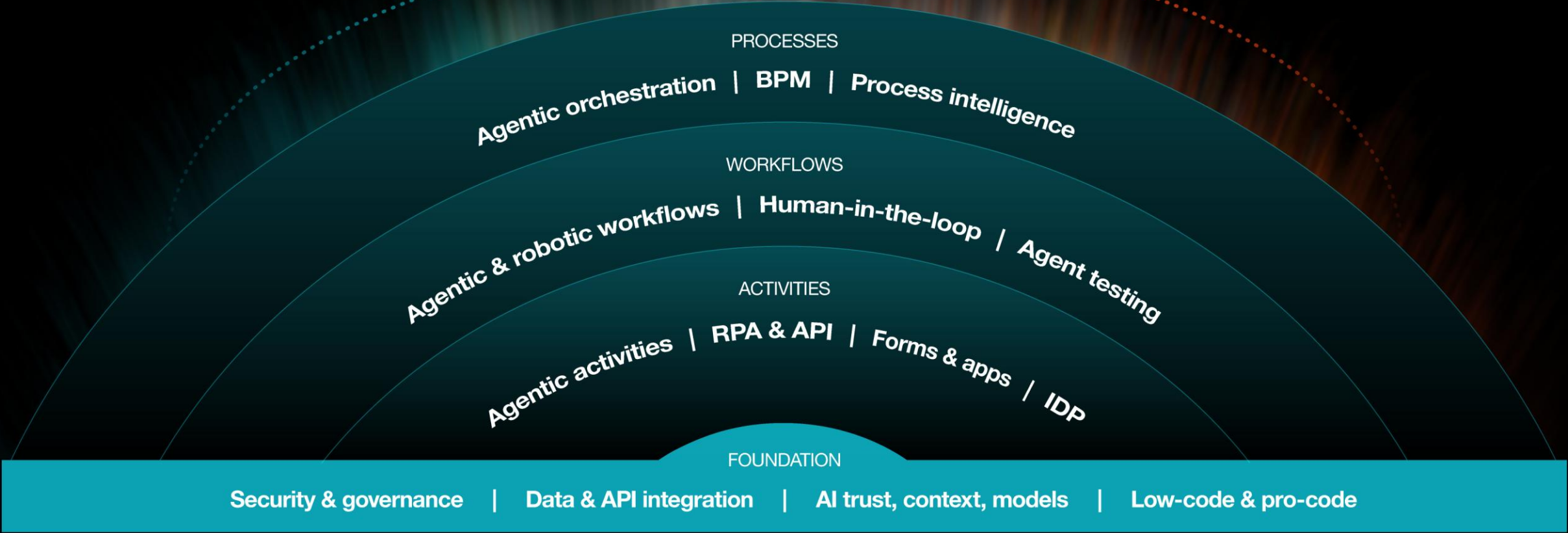
“Agentic automation enables us to make informed decisions and quickly adapt to business changes for rapid scaling.”

Emily Krohne, Enterprise Automation, WEX





# UiPath Agentic Automation



Systems, Applications, & Data



**UiPath agents are supercharged by  
the best-in-class automation tools.**

**From the #1 enterprise automation  
platform.**



# THANK you.

**PIOTR ZAJĄC**  
**SOLUTION CONSULTANT**  
**UIPATH**

**everything in  
its right place.**