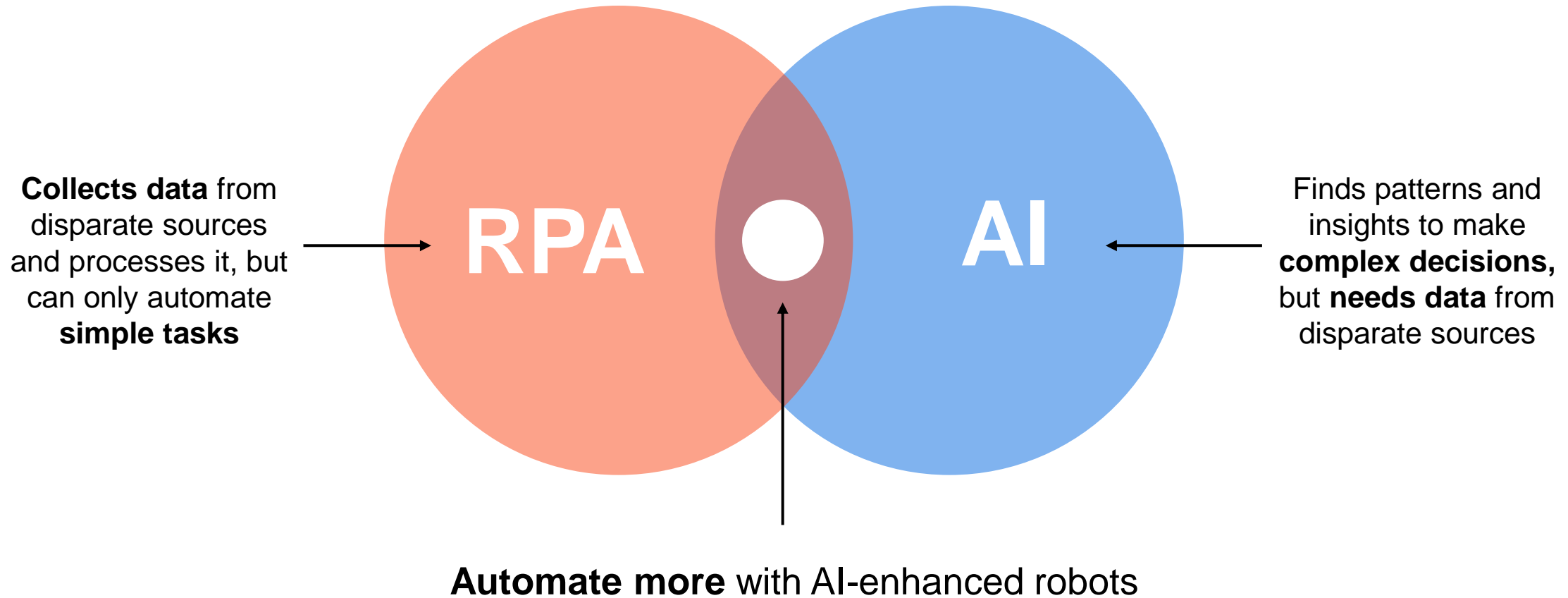


Transform Process Experiences with AI-Powered RPA and Document Understanding

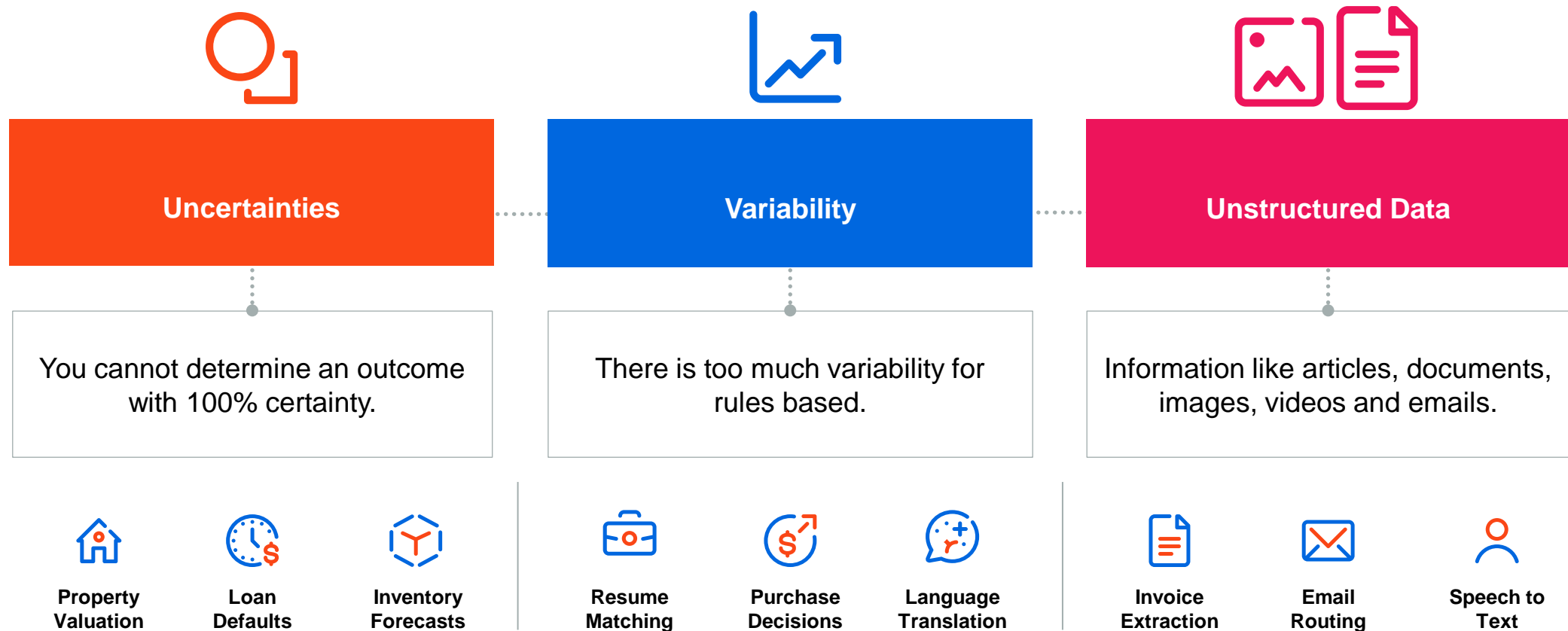
Robert Waldinger
Technical Partner Manager



RPA + AI

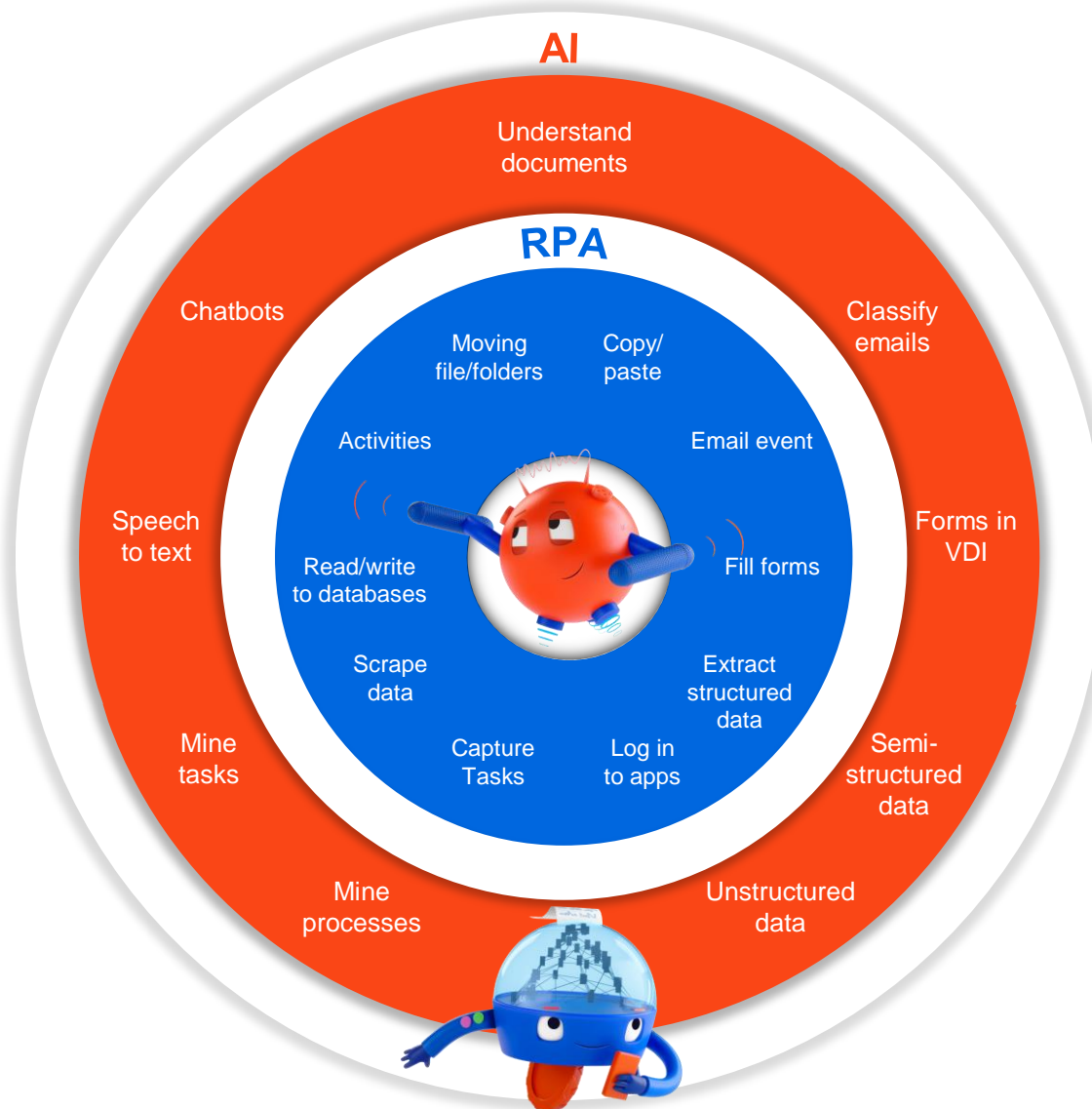


RPA alone cannot automate advanced processes that involve...



RPA needs AI for its **robots** to **learn new skills**.

Automate more with the combination of RPA and AI



Assist humans and focus on “thinking”

Increasingly cognitive and complex tasks

Pattern recognition

Semi-structured and Unstructured data

Probabilistic and high-variability

Hyperautomation: a Gartner top strategic technology trend for 2020

Use multiple tools and technologies to accelerate your automation program, achieve massive scale, and realize ongoing business value.

AI skills
(NLP, AI Computer Vision,
Intelligent Optical Recognition)

**Machine
learning**

**Long-running
workflows**

RPA

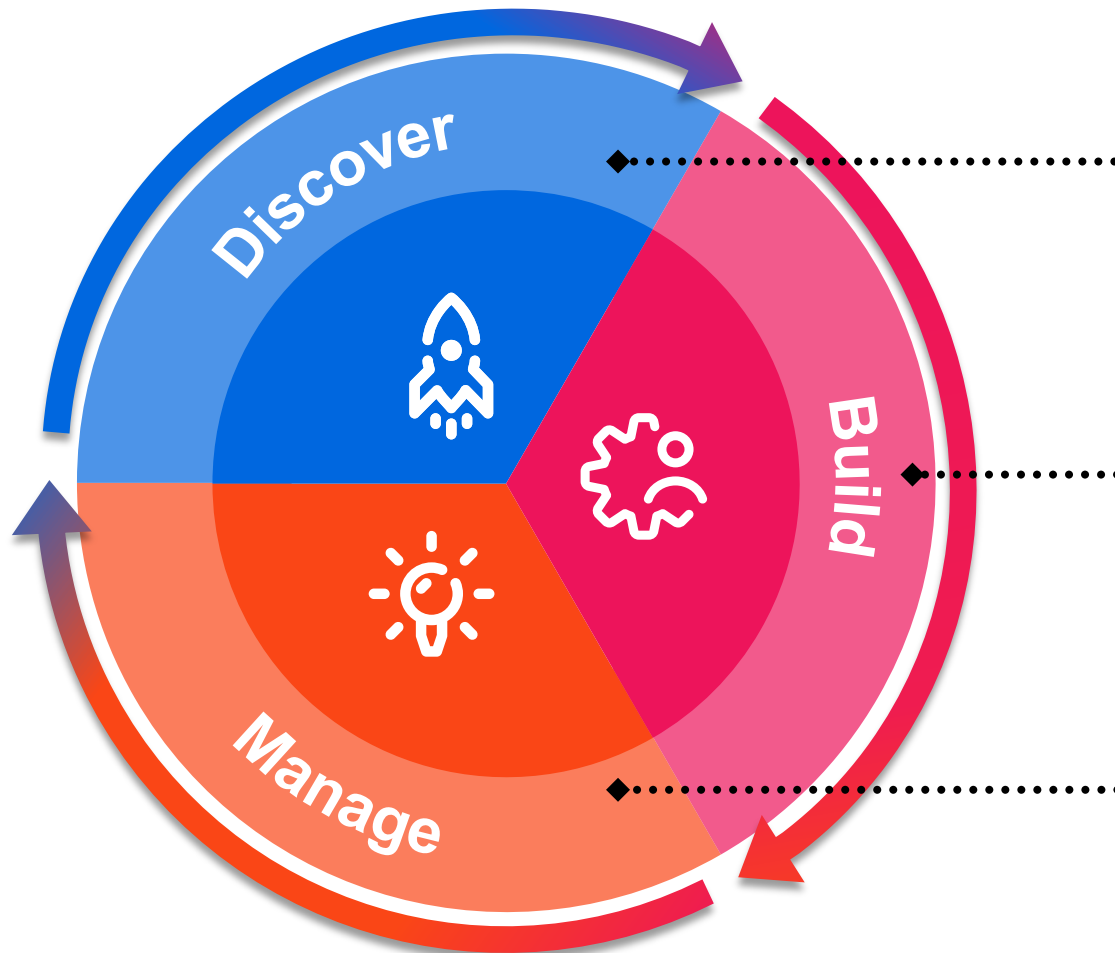
**Process
mining**

**Native
integrations**

**Advanced
analytics**



Practical AI enabled by UiPath hyperautomation platform



Scientifically identify automation opportunities



Process Mining



Task Mining Preview

Teach your robots new AI skills



Document Understanding



AI Computer Vision



Conversational Understanding



Custom skills



Ecosystem Skills

Apply, scale, and manage AI



AI Fabric



Action Center

UiPath Platform

Expedite automation time-to-value and ongoing ROI with **hyperautomation** across the entire lifecycle.



Discover

Discover automation opportunities powered by AI and your people



Build

Build automations quickly, from the simple to the advanced



Manage

Manage, deploy, and optimize automation at enterprise scale



Run

Run automations through robots that work with your applications and data



Engage

Engage people and robots as one team for seamless process collaboration



Measure

Measure operations and performance to align with business outcomes

Automation Hub
Process Mining
Task Capture
Task Mining

StudioX
Studio
Studio Pro
Document Understanding

Automation Cloud
Orchestrator
AI Fabric
Test Manager

Attended Robots
Unattended Robots
AI Robots
Test Robots

Assistant
Action Center
Chatbots

Insights



Process Analysts *



RPA & Citizen Developers *



IT Operations *



Automation Users *



Business Analysts *

UiPath
Reboot Work.™

UiPath Global Technology Alliance Ecosystem



Document Understanding



Conversational Understanding



Process Understanding



Specialized ML



Test Automation



Security



Infrastructure & Architecture



Intelligent BPM



Content Mngt & Collaboration



Industries & Others



+ 200 more technology alliances partnerships across the ecosystem

The background is a solid orange color with a fine, light-colored dot grid pattern. Scattered across the background are various geometric shapes in a slightly darker shade of orange, including circles, rectangles, and semi-circles of different sizes.

We are UiPath

Featured in Forbes

- #3 on the *Forbes* 2019 Cloud 100 list
- Cover article for September 2019



©2019, Forbes Media LLC. Used with permission.



About UiPath

Fastest growing

Enterprise software company in history

6,000+

Enterprise customers

60+

Federal, state, and local government customers

2,900+

UiPath employees

\$1B+ in funding

In Series A (2017), Series B (2018), Series C (2018), Series D (2019), and Series E (2020)



Leading Investors



Global coverage, local expertise: 30+ offices



The background is a solid orange color with a light orange dot grid pattern. Scattered across the background are various geometric shapes in a slightly darker shade of orange, including circles, rectangles, and semi-circles of different sizes.

Document Understanding

Document Understanding

Teach robots to process documents using AI



Varying templates

INTELLIGENCE

Get documents processed intelligently

FLEXIBILITY

Process a wide range of documents

ACCURACY

Mix and match different extraction techniques

EFFICIENCY

Save employee time with end-to-end automations

How does Document Understanding work?

