



Supercharging your RPA Strategy with AI

Presenters:

PD Singh, VP of AI, UiPath

Diego Lomanto, VP of Product Marketing, UiPath

Hussein Mehanna, Engineering Director, Cloud AI Platform, Google

Agenda

Learn more about how:



AI is transforming Robotic
Process Automation



Differentiating between AI
reality and hype



UiPath is your long-term
partner in AI + RPA

Plus...

More about our announcements on-stage at Google Next

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract.

It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions.

The development, release, and timing of any features or functionality described for UiPath's products remains at the sole discretion of UiPath.

Disclaimer

RPA is continually evolving

UiPath Robots are learning new skills



RPA

Emulates Humans



INCREASING PROCESS
AUTOMATION INTELLIGENCE



RPA + AI

Augmenting Humans

Rules-Based, Repetitive Tasks
with Computer Vision

Increasingly Complex, Cognitive Tasks

\$48.5

Billion

AI market
opportunity in
automation by 2021*



but...

only 4%

of CIO's have
implemented AI as
of 2018**



Hussein Mehanna

Engineering Director, Cloud AI Platform, Google





PD Singh

VP of Artificial Intelligence, UiPath



How to Supercharge your RPA Strategy with AI

**My recommendations
for evaluating AI for
your automation
strategy.**

**UiPath's AI solutions and
vision.**

Question and Answer.

Feel free to ask your questions in chat at anytime.



PD's Recommendation # 1

Focus on 'pragmatic AI' that solves very specific problems and delivers ROI.

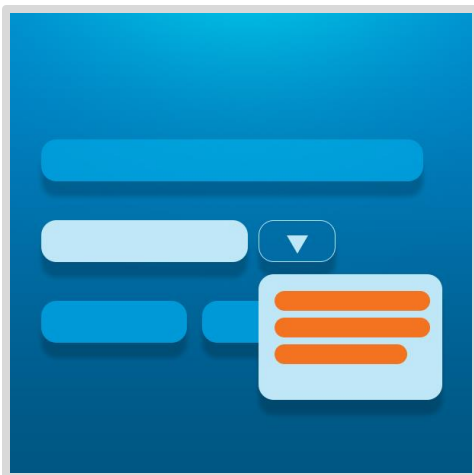
Avoid ambiguous, general approaches.

UiPath Robots are built with four core embedded cognitive AI Skills

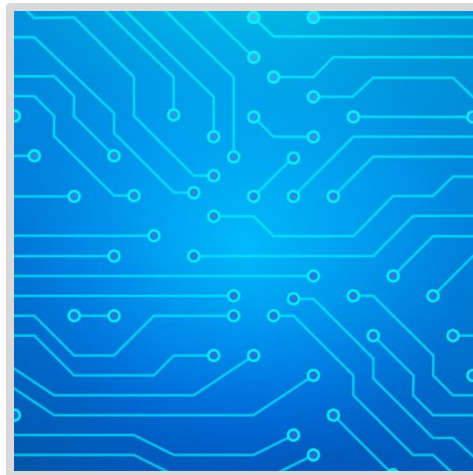


Embedded AI skills introduce new automation possibilities, enable access to new sources of unstructured data, and improve automation efficiency and robustness.

Robots learn through Visual Understanding



AI automatically identifies and completes UI elements (menus, logins, scrolling, error messages, etc)



Lowers the need for technical selectors or APIs



Maintains automation robustness even after software upgrades

Robots learn through Document Understanding



**Invoice extraction
and processing**



**Template-less
processing of receipts
and expenses**



**Email
classification for
service centers**

Robots learn through Conversational Understanding



**Analyze sentiment of
text, chat, and voice
inputs**



**Classify inputs in
order to
automatically route
them to the right
team**

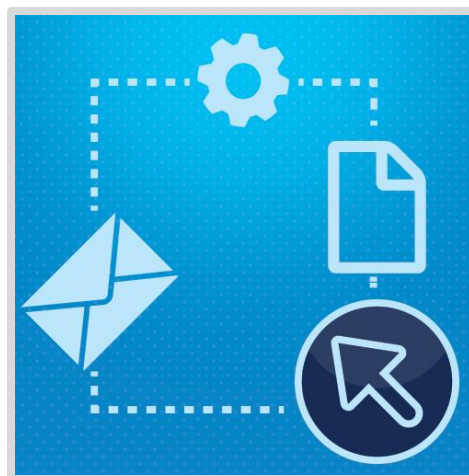


**Execute requests
and actions from
ChatBots and
Voice Assistants**

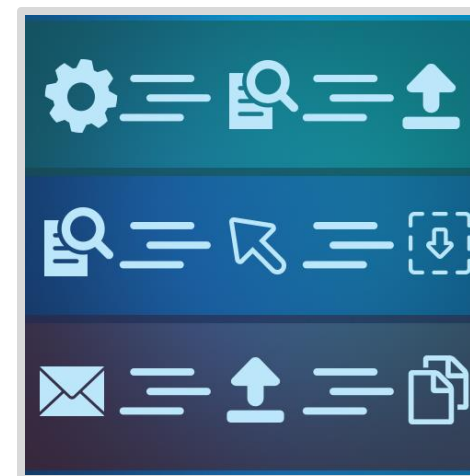
Robots learn through Process Understanding



Observe user behavior to automatically discover and learn common tasks and processes



Prioritize automation opportunities of identified processes based on expected ROI



Auto-generate Robot configurations based on as-is design and/or with efficiency improvements

Import best-in-class skills from UiPath ecosystem partners & experts



Specialized, Industry and Solution Skills



The flexibility to bring your own skills



With UiPath you have the flexibility to use custom skills built for your business.



PD's Recommendation # 2

Dive deep into AI deployment, management, and scalability. This is one of the biggest AI challenges facing enterprises today.

The UiPath AI Fabric Vision



Apply AI in 30 seconds to solve real world business challenges



Unveiled on-stage at Google Cloud Next 2019 in April 2019



PD's Recommendation # 3

Partner with a vendor that is investing in long term innovation.

We are truly in an unprecedented era of AI evolution with game changing new technologies coming in the next 6-12 months.

UiPath is committed to your automation journey



AI R&D Investments in Core Product

Focus of Series B & C
Funding



Build World Class AI Delivery

Sales, Partners, Success



Expand the RPA + AI Partner Ecosystem



Partner for AI Innovation

Focus of \$20M
Innovation Fund



Partner with Your COE

Identify high ROI
processes to automate
and deliver rapid
tangible value

With integrated AI, simple implementation and an expanding ecosystem, experience the next step toward the future of RPA



PD Singh's three recommendations for supercharging your RPA strategy with AI

#1

Look for pragmatic AI that solves specific problems.

#2

Dive deep into how AI is being deployed.

#3

Partner for the long term.

Q & A



PD Singh

VP of Artificial Intelligence

UiPath



Diego Lomanto

VP of Product Marketing

UiPath

Learn more at
uipath.com/ai

We are hiring
uipath.com/company/careers