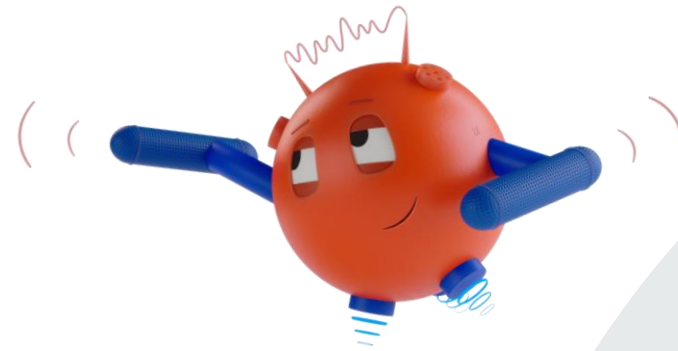


Empowering the Future with Automation

UiPath Academic Alliance



Agenda

01 Introduction

02 UiPath – What do we do?

03 Automation and its importance

04 UiPath Academic Alliance

Introduction



Completed Bachelors in Engineering



Moved to Canada with 2 years work experience



Completed Masters in Global Management



Interned and continued work with UiPath

Aswathy Suresh
Program Manager – Academic Alliances AMER
Vancouver, Canada



Question:

Have you heard about **automation** and how it is changing the way we work?



What is Robotic Process Automation (RPA)?



Robotic Process Automation allows anyone to configure computer software, or a “robot” to emulate and integrate the actions of a human interacting within digital systems to execute a business process.

RPA robots utilize the user interface to capture data and manipulate applications just like humans do.

They interpret, trigger responses, and communicate with other systems to perform a vast variety of repetitive tasks.

UiPath automates processes with an end-to-end business platform

UiPath robots **emulate** people

See

AI / Computer Vision
Reads the screen

Think

AI / Machine Learning
Decides what to do

Do

RPA
Interacts with applications



Automation layer



Platform
enables customers to

Discover what to automate

Process discovery, task mining
Gamification

Build, manage, and run robots

Citizen and professional development studios
Drag-and-drop AI capabilities
Orchestration
Multi-cloud operations

Engage, measure, and govern users

Human in the loop
Apps and analytics

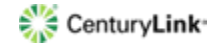
Broad set of capabilities, highly differentiated

UiPath is embedded across industries

Banking, Financial Services, and Insurance



Telecom, Media, and Entertainment



Retail and Consumer Goods



Industrial and High-Tech



Energy



Health Care and Life Sciences



Services

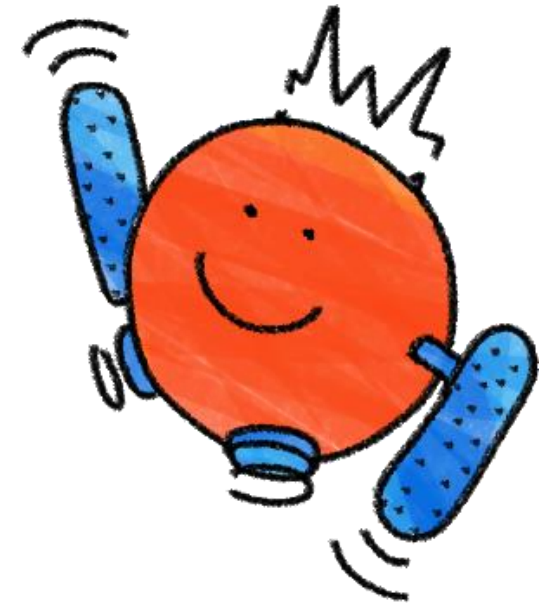


Federal/ Public Sector



Question:

True or False: Automation is primarily about replacing humans with machines.



Business Impact on Organizations



Employees spend too much time on manual work

67%

of workers feel they are constantly doing the same tasks over and over again¹



Employees are less productive & less engaged

48%

of each employee's daily time is lost to tedious processes and organization²



Bottom-line suffers

70%

of workers in the U.S. believe they can't efficiently help customers¹

\$483b-\$605b

estimated annual cost of disengaged employees³

1. [UiPath, Office Worker Survey](#)
2. [McKinsey, Welcome to the Digital Factory](#)
3. [Gallup, State of the American Workplace](#)



Imagine if every employee could work with a digital assistant

Give your people the freedom to work:



Faster



More creatively & collaboratively



With better accuracy



On higher value tasks

By working with robots, employees save time – unlocking capacity at scale

Estimated time savings by providing a digital assistant to **one employee**

Estimated time savings by providing a digital assistant to **15k employees**

240 hours per year

3.6M+ hours per year



1 hour per day
20 hours per month





Companies across the world are giving employees access to automation



EY gave their internal employees access to automation and now has nearly **200,000 robots and over 125K attended automations**. This helps free up time for employees to provide better client experiences.



Wells Fargo deploys thousands of robots to help their employees improve customers' experiences, **saving millions of hours each year**.

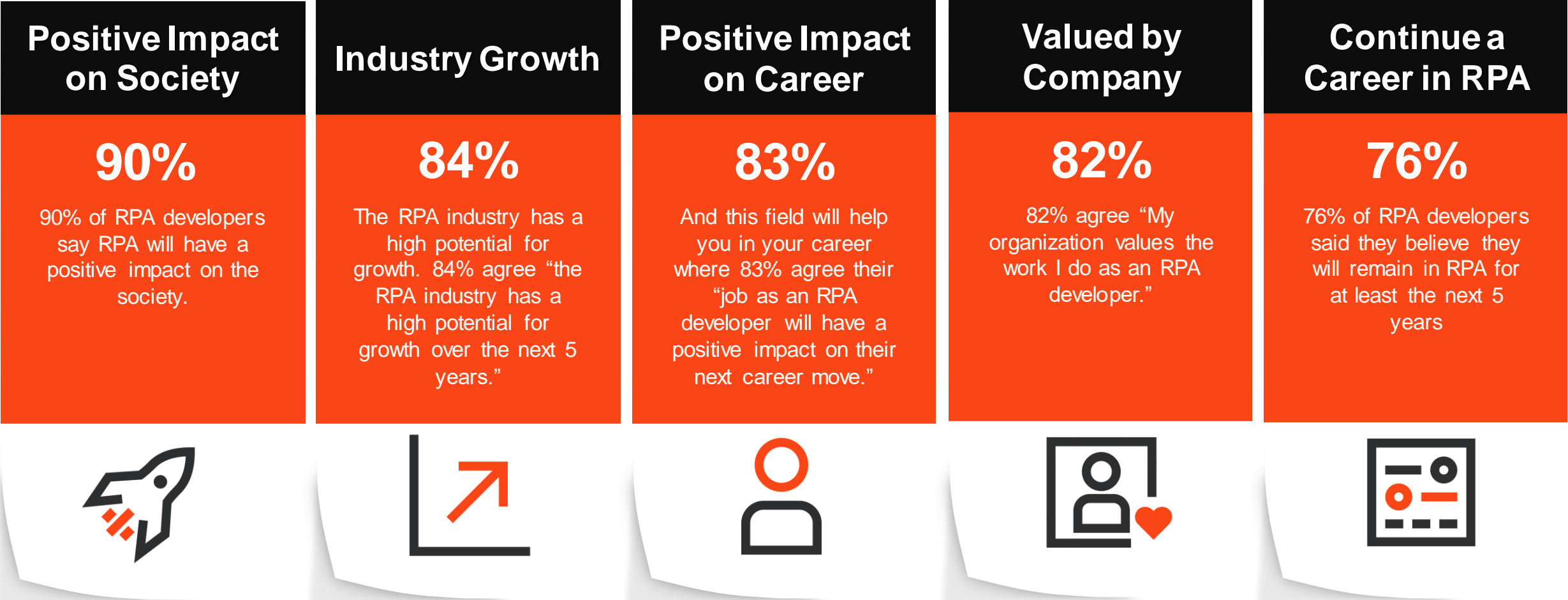


Singtel believes it is important to bring employees along the RPA journey and has a vision to save 30 minutes in each employee's week – a massive capacity gain when **scaled across company's 23,000 employees**.



U.S. Air Force deployed automation to **every airman** to help with daily tasks. **Robots now perform 20% of the original human workload**, enabling airmen to focus more on the art of leadership.

State of the Automation Professional 2023



UiPath Academic Alliance

Vision

We seek an automated and fully-employed world, where humanity and machines are partners in a new and vibrant work environment.

Mission

Working with leading Universities, Colleges, Governments, and other educational organizations, we craft the global RPA knowledge ecosystem and shape the future of work through an inclusive community, ranging from young students to experienced professionals

Goal



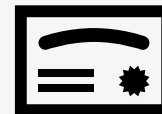
Raise Awareness



Democratize Learning



Create Innovators



Build Talent pipeline



Grow user or community



Support digitization effort

Thank you!

- Automation is reshaping the world we live in
- UiPath is not just a company, but a movement towards a more automated, efficient and exciting future
- Explore UiPath and Academic Alliance (Feel free to connect with me at our booth)

Email – Aswathy.suresh@uipath.com

LinkedIn Profile -

<https://www.linkedin.com/in/aswathy-suresh-70505098/>

“**Automation** can inspire students to change the world...”

