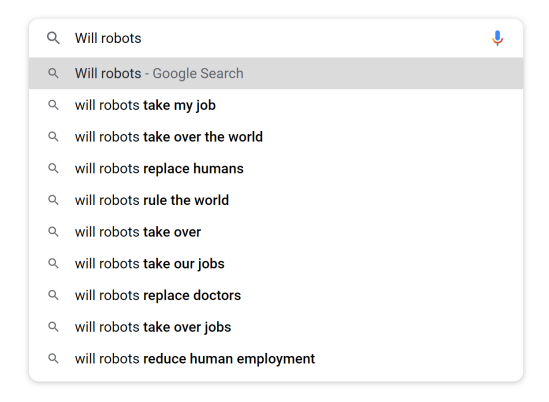
RPA - Why now?

The bigger picture





Predicted Jobs Automation Will Create and Destroy



When	Where	Jobs Destroyed	Jobs Created	Predictor
2020	worldwide	-	1,000,000-2,000,000	Metra Martech
2020	worldwide	1,800,000	2,300,000	Gartner
2020	sampling of 15 countries	7,100,000	2,000,000	World Economic Forum (WEF)
2021	worldwide	-	1,900,000-3,500,000	The International Federation of Robotics
2021	US jobs	9,108,900	-	Forrester
2022	worldwide	1,000,000,000	-	Thomas Frey
2025	US jobs	24,186,240	13,604,760	Forrester
2025	US jobs	3,400,000	-	ScienceAlert
2027	US jobs	24,700,000	14,900,000	Forrester
2030	worldwide	2,000,000,000	-	Thomas Frey
2030	worldwide	400,000,000-800,000,000	555,000,000-890,000,000	McKinsey
2030	US jobs	58,164,320	-	PWC
2035	US jobs	80,000,000	-	Bank of England
2035	UK jobs	15,000,000	-	Bank of England

The New Hork Times

The Robots Are Coming for Phil in Accounting

Workers with college degrees and specialized training once felt relatively safe from automation. They aren't.

IndustryWeek.

Has the Robot Apocalypse Arrived?





New research shows the robots are coming for jobs—but stealthily



ROBOTS ARE COMING- TOP 10 JOBS IN THREAT OF A ROBOTICS TAKEOVER

The future of work

Today's organizations face heightened expectations from stakeholders

Stakeholders

Business owners



Governmental agencies



Customers

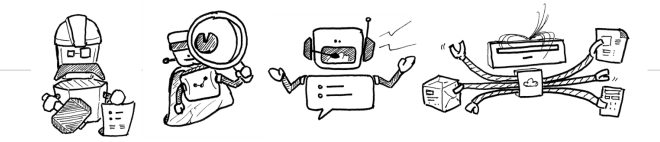


Employees



The digital workforce

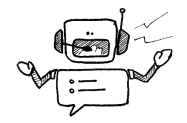
The bigger picture



Digital employees will assist organizations of the future in meeting shifting demand and enhanced expectations

The digital-human combination

The Communicator



The Digital Reader



The Supporter



The Worker





- 1) Employees today use a lot more digital tools compared to the past
 - 2) Outsourcing no longer creates the same benefits



Learning RPA will make you ready for the future of work