

Let the robot works for you

Yuval Raiz Senior Consultant Central East Europe & Israel

yuval.raiz@microfocus.com | +972.52.4840896

6 Aug









1825

1920 Stefan Bastyr

1945

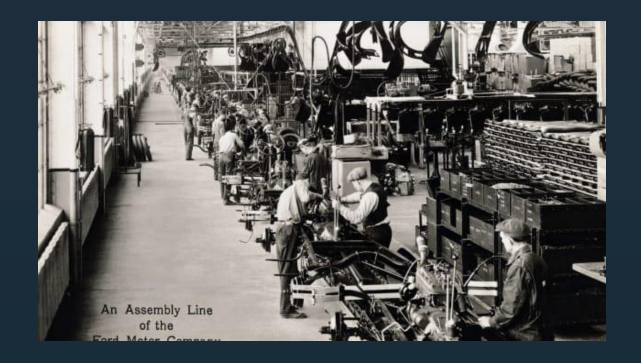
1962



Yuval Raiz



1769 - Industrial Revolution







Use Cases





HR

Onboarding

Payroll

Internal Control



Employee Leave



Call Center / Help Desk



Verify customer details

Fulfillment process



Business Activities

Sales Process

Service Creation / Activation

Medical Records



Insurance handle

Close Account

Purchase Order Employee Leave

Credit Card cancellation



... and those are just examples

Sales Process

Onboarding

Medical Records

Payroll

Internal Control



Service Creation / Activation

Insurance handle

Close Account

Purchase Order

Employee Leave

Verify customer details

Credit Card cancellation

Fulfillment process



... still not convinced?

24x7

Errors free

Business agility

Legacy Applications

Freeing up people

Move from automation of API / CLI to automation of UI



Micro Focus RPA

Where two powerhouse products come together in a single product

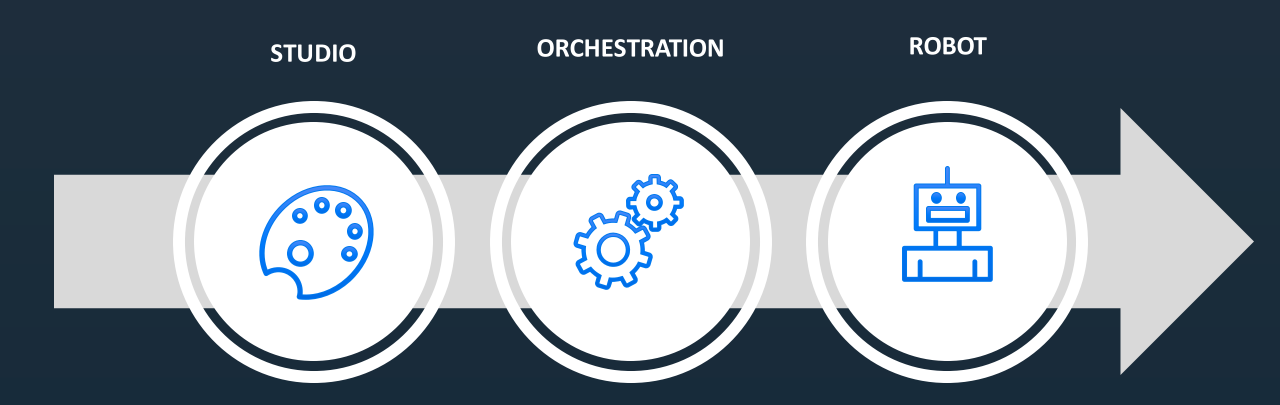








How Micro Focus RPA Works

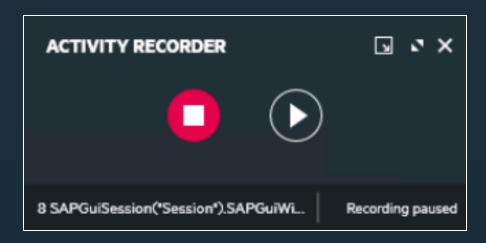


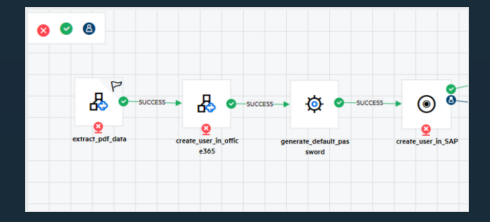


Studio

Unified Web UI

Combine UI and API







Central Orchestrator

Audit log

Encrypted, role-based credentials

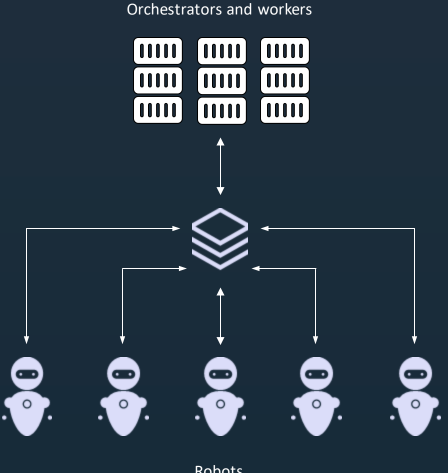


Robots

Pool of resources

Central queue

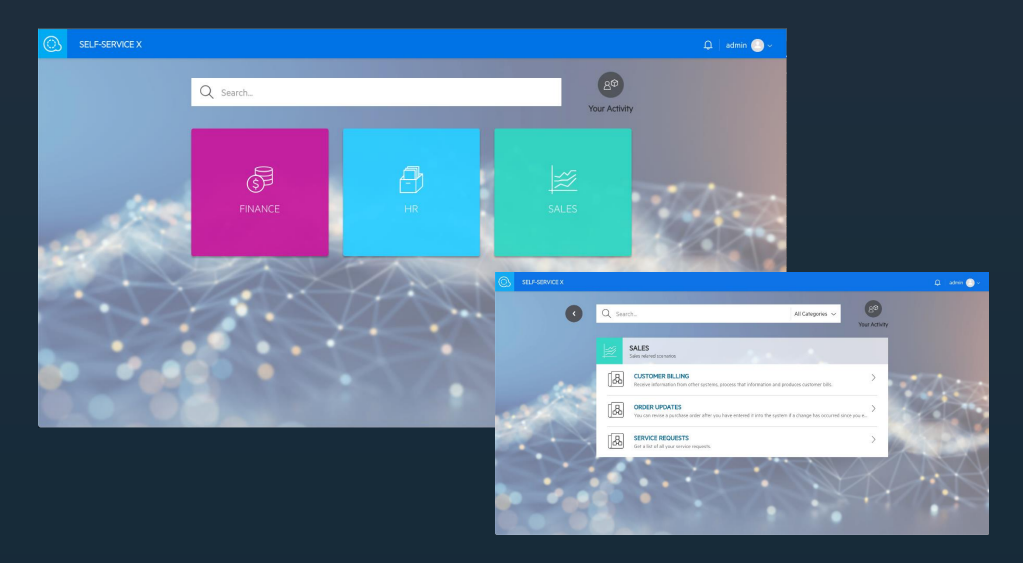
Robot has skill



Robots



Self Service Portal





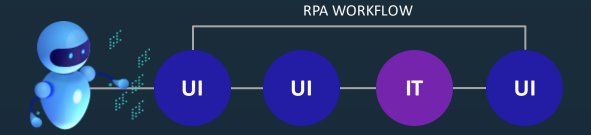
Licensing

Concurrent licensing - Only pay for what you use



An RPA workflow consists of UI and IT operation automation steps.

When the workflow runs, it uses a license.



Additional licenses are required when robots work in parallel



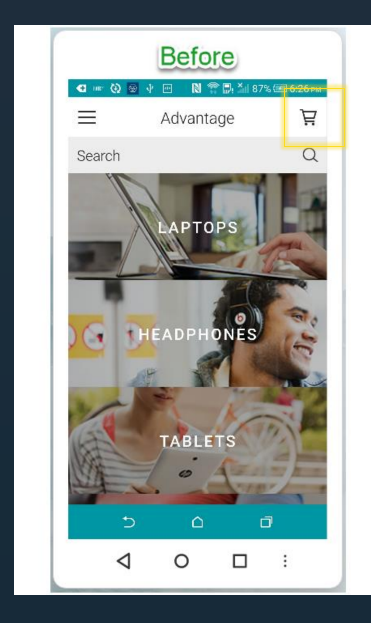
Let see example

New employee onboarding





How can find the difference





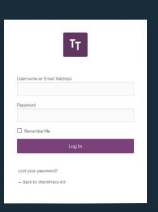


Adding AI to record and play capability

What if we could automate the business process as a human (vs. a machine) "sees" it?









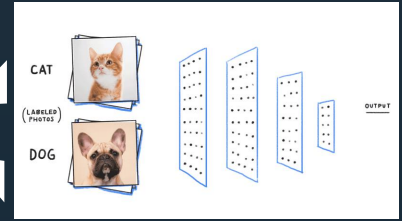
The Deep Learning Revolution



Data



Computing Power



Deep Neural Networks



Program



DEEP LEARNING IS SWEEPING ACROSS INDUSTRIES

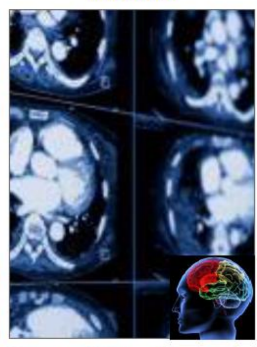


INTERNET SERVICES



Image/Video classification Speech recognition Natural language processing

MEDICINE



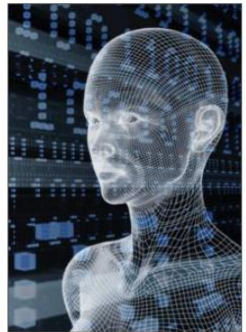
Cancer cell detection Diabetic grading Drug discovery

MEDIA & ENTERTAINMENT



Video captioning Content based search Real time translation

SECURITY & DEFENSE



Face recognition Video surveillance Cyber security

AUTONOMOUS MACHINES



Pedestrian detection Lane tracking Recognize traffic signs





Let's Summarize

What differentiates Micro Focus RPA

