

Robotict

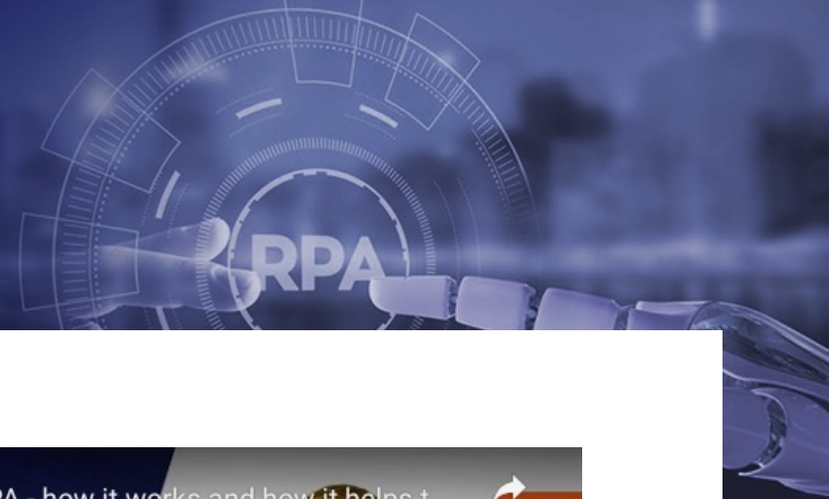
# Robotic Process Automation

#GoDigital



# About the RPA

# What is RPA



## What is RPA

Robotic Process Automation refers to software that can be easily programmed to do basic tasks across applications just as human workers do. It is achieved by software robots designed and built in a dedicated RPA environment.

It is very close to programming but requires less technical knowledge and is much more specific and straightforward. For that reason, delivery of RPA projects can be much faster, cheaper, and affordable.

## We will show you how RPA works!

Let us show you how Robotic Process Automation works, what the use cases are, the benefits and advantages. We will demo four simple robotic processes in action. This is a live session.

Book a demo with one of our RPA Consultants and ask any questions and discuss your automation needs.



[Book a demo →](#)

# Benefits of RPA



**45 – 78 %**

offshore jobs automated  
by the end of 2030

**30 – 200 %**

return of investment  
in the first year

**5x**

faster processing speed achieved  
by the robot compared to human

**99 %**

of mistake reduction

**15x**

more efficient while processing by robot  
compared to human

**24/7/365**

availability and instant  
response time

# Robotic Process Automation



# Traditional Programming

RPA can deliver the automation solution many times quicker. As well creating a robot using the RPA tool doesn't require as much technical knowledge and experience as programming in the traditional way. Those two reasons allow any client to afford the automation because the input costs are greatly reduced.

While designing the RPA solution you are provided with several predefined modules and methods that help you automate the process. If you find yourself short of any capabilities, you can still add custom code and custom functions to your robot by programming it.



**45% – 78% offshore jobs  
will be replaced by a robot  
by the year 2030**

~ McKinsey

# What services do we provide?



## End to End Projects

From start to finish we take care of the automation of your process.



## Consulting

We provide expert resources to consult you on any topic related to Robotics or temporarily extend your team with our resource.



## Licensing

We provide your organization with traditional UiPath licences or use our more flexible RaaS (Robot as a Service) concept.



## Support

We can support both the robots we build for you or the robots you developed yourself.



## RPA Academy

Use our Academy to get class room training of your employees in various topics around the Robotics topic.



## RPA Assistance

Are you developing your own robots, but need this little extra guidance from our experts, sign up for the RPA Assistance service!

# Why partnering with Robot ICT

## Experience

We have been in the field of RPA since 2016, developing different types of robots for different industries

## MVP

Within our team we have the Most Valuable Professional for the Czech Republic nominated by UiPath.

## Sharing knowledge

We care a lot about sharing our knowledge via our Academy, RPA Assistance and Community so you can depend on your internal people.

## Customer Centric

We care more about serving our customers with the right and working solution than anything else.



*Damco is part of the Maersk company and we ship containers all over the world. For the operation in the Czech Republic we use trains and trucks to transport the containers and there is a lot of manual work involved in handling the process. Robot ICT helped us automating 2 significant processes using UiPath, which involved handling a variety of different documents and internal and external applications to declare goods with custom authorities. The projects were delivered in time, handover of the services was done very professionally including training. Everything was well documented as part of the handover and till now they continue to support us making sure the Robots can run 24/7. We are very satisfied with the companies skills and approach.*

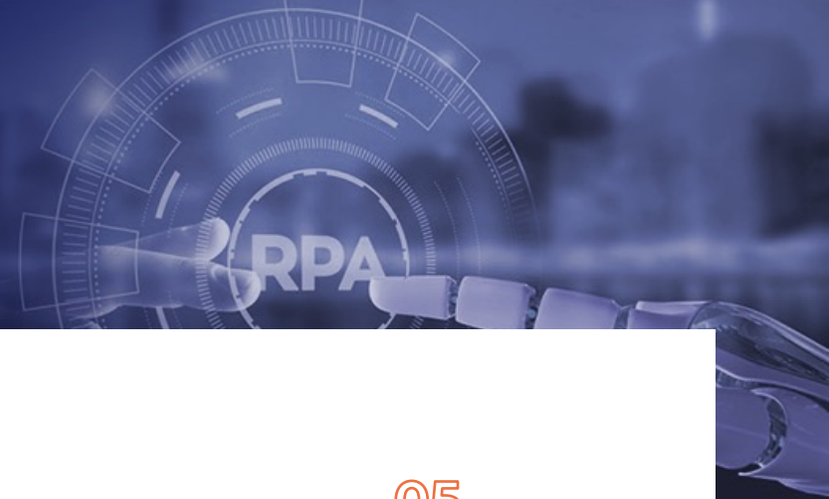
**Milan Jakubec**

Operations Manager CZ, SK



# 5 stages of the projects

When we take care of the end to end delivery of your robots.



01

**Business  
Analysis**

03

**Build &  
Implementation**

05

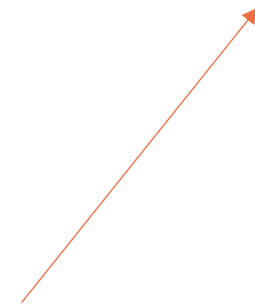
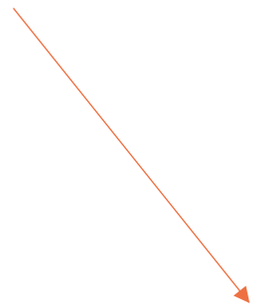
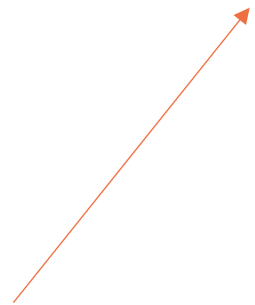
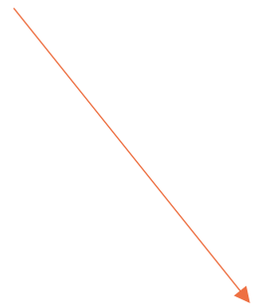
**Support**

02

**Architecture &  
Design**

04

**Hypercare**



# Sharing our knowledge

Using our Academy or tailor made services



# Our RPA solution



## RPA for Customs declaration



Customs Declaration is necessary to end the transit of goods between countries for further export or storage. The key activity is documenting goods for customs clearance.

Part of this process is a large amount of paperwork and extensive administrative work involved which are subject to verification by customs authorities.

The robot identifies specific pages of scanned or PDF documents and extracts data about the train wagons, containers, individual goods with additional data. The Robot prepares all necessary data in provides an overview for inspection.

The robot creates an import file, which contains information about the handled train and after uploading to the Helios system, prepares all the documents for customs clearance of goods or for customs control.

## New tenant creation



Creating new profile in an internal CRM system is a key activity within the entity onboarding process. Setup of a new entity includes environment and customer specific settings that need to be prepared before the counterparty can use the internal system.

Our client's goal was to automate a business process that includes more than 200 steps.

The main motivation was to relief the employees from this lengthy, repetitive a very straightforward task.

The resulted fully automatic process is processing data between the internal CRM system, Salesforce and Google Cloud storage.

# See the difference

## Process before automation



## Automated process



Get the full story 

# Find out more in our E-book



Achieve high operational cost reduction, decrease the process execution time, and increase the operation efficiency through an RPA robot. All that with an 8 months average ROI.

**Get our E-book and find out more about RPA**

Download



**About Us**



Think out of the box



Honesty



Work smart and hard



Innovation is in our DNA



Family & fun



Result oriented

## Robot ICT

Founded in 2017, but working as a team for over 10 years.

We have a beautiful office in Prague and although some of our colleagues work remote or at the client's site, all our colleagues are welcome in the office at any time.

Our mission is to make the employees life easier by connecting software automation and human work to achieve operational excellence.

Adapting to new trends and modern technology is the cornerstone for gaining and maintaining a better market position. That is what we believe in @ Robot ICT.

**Contact**

**Robot ICT, s. r. o.**

Bohuslava Martinů 2072/5

Prague 4

Czech Republic

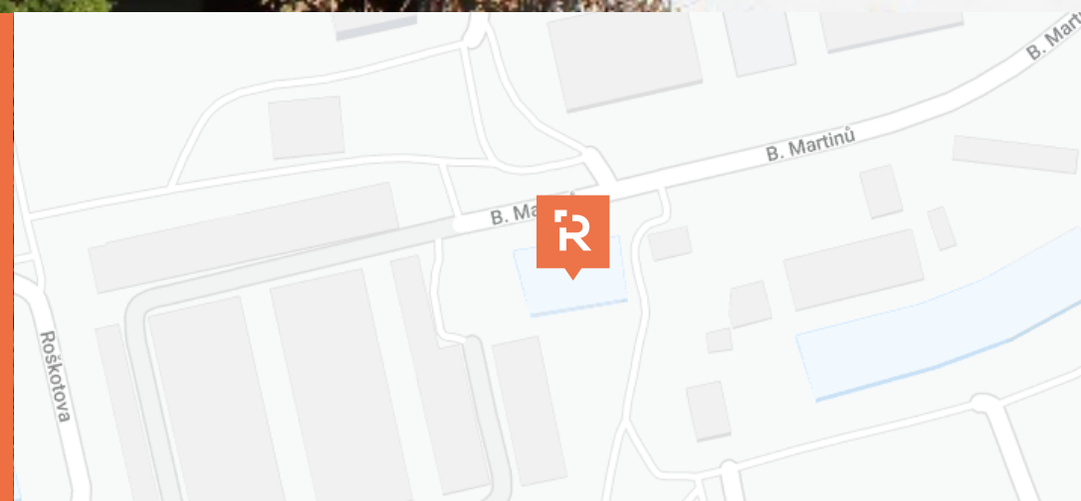
[www.robotict.com](http://www.robotict.com)

IČO: 06672876

DIČ: CZ06672876

[hello@robotict.com](mailto:hello@robotict.com)

+420 212 246 537



# What's next? Let's Automate!

[hello@robotict.com](mailto:hello@robotict.com)



[www.robotict.com](http://www.robotict.com)