

# Robotic Process Automation Lab Services

Realize effective and efficient use of Robotic Process Automation (RPA)

## RPA Lab Services.

In order to achieve RPA success at scale, it is essential to spotlight a long-term RPA strategy, aligning with changing business processes and technology needs.

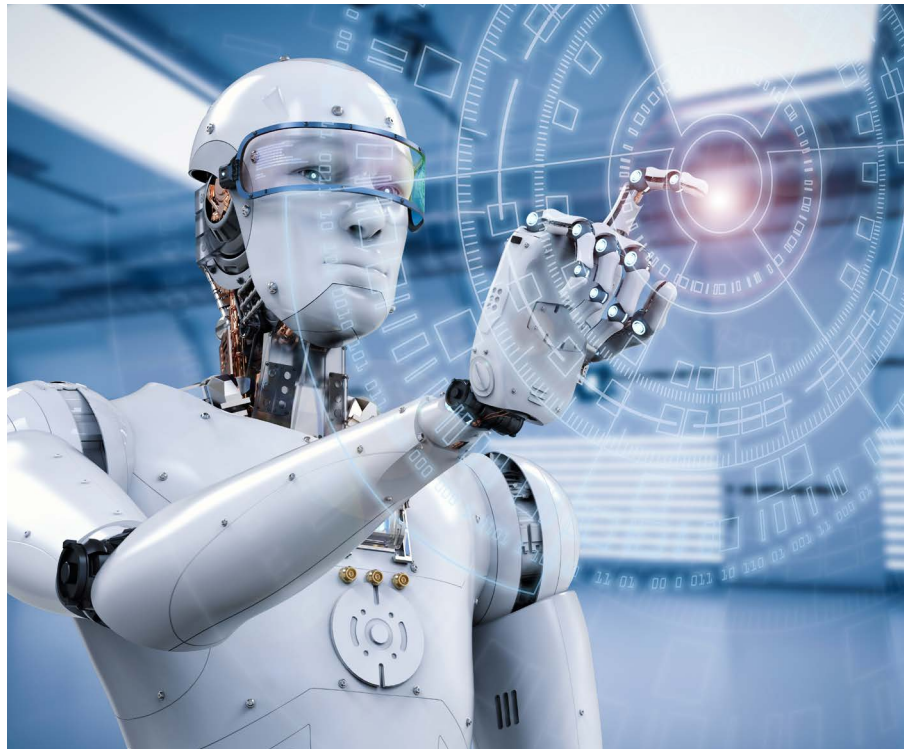
Atos RPA Lab Services enables customers to explore the power of Robotic Process Automation (RPA) to transform repetitive manual processes.

We leveraged a laboratory approach to allow customers to experience RPA in action within their environment before making a large investment. A single proof of value use case is identified, built and deployed in order to demonstrate the capabilities of RPA

When you engage Atos for RPA Lab Services, your initial steps into your RPA journey become more effective with a decreased risk and upfront investment.

## Atos RPA Lab Services:

- Identification of proof of value use case
- Temporary setup of necessary RPA platform
- Development and deployment of proof of value use case
- Demonstrations and walkthroughs conducted to illustrate the power and capabilities of RPA
- Quantifiable measure of the value RPA solutions can provide.



Getting started with an RPA program is a daunting task. There are multiple factors to consider: selecting the proper use case, building the prototype solution, setting up the RPA environment, deploying and demonstrating the prototype solution and evaluating and reporting the results.

Atos RPA Lab Services addresses each of these factors allowing organizations to quickly and efficiently evaluate the capabilities and benefits of investing in a strategic RPA program.

## Structured approach, extensive results

The Atos RPA lab team comprises industry experts using top tools and techniques. Our team will help to identify the appropriate use case if required and help define the measure of value for the use case.

The Atos lab team will conduct a process review session to capture the build requirements and business scenarios necessary to properly evaluate capability. Use cases are typically targeted to complete build in two to three weeks. In parallel with the build effort the lab environment is installed

and configured. Customers are encouraged to actively participate in the solution of the use case to increase knowledge and awareness of RPA.

At the end of the build cycle, robots will be deployed RPA lab environment allowing for evaluations and demonstrations to be conducted. As the lab engagement concludes, the Atos team will help to define key next steps for your RPA journey and how to leverage other Atos RPA offerings.

## Key outcomes

Within a short two to four week engagement, a functional proof of value automated solution for the identified use case is delivered, allowing the demonstration of the capabilities and value proposition of RPA. Additionally, reports and presentations are generated to help motivate additional growth in RPA.

## Conclusion

Organizations do not need to be concerned with the complexities of RPA exploration. Atos Lab Services provides a simple solution to guide organizations in the initial phases of RPA discovery.

## Starting with Atos

Contact Atos to get started with RPA Lab Services. Atos will immediately provide the details of the engagement, so you can quickly decide to move forward.

### Make sure you use the best.

- Atos has partnerships with top-four pure play RPA vendors worldwide.
- It is a trusted partner and advisor to many globally-recognized organizations and brands.
- It is the worldwide IT partner of the Olympic and Paralympic Games.



For more information: [yash.malge@atos.net](mailto:yash.malge@atos.net)

Atos, the Atos logo, Atos Syntel, and Unify are registered trademarks of the Atos group. May 2019. © 2019 Atos. Confidential information owned by Atos, to be used by the recipient only. This document, or any part of it, may not be reproduced, copied, circulated and/or distributed nor quoted without prior written approval from Atos.