

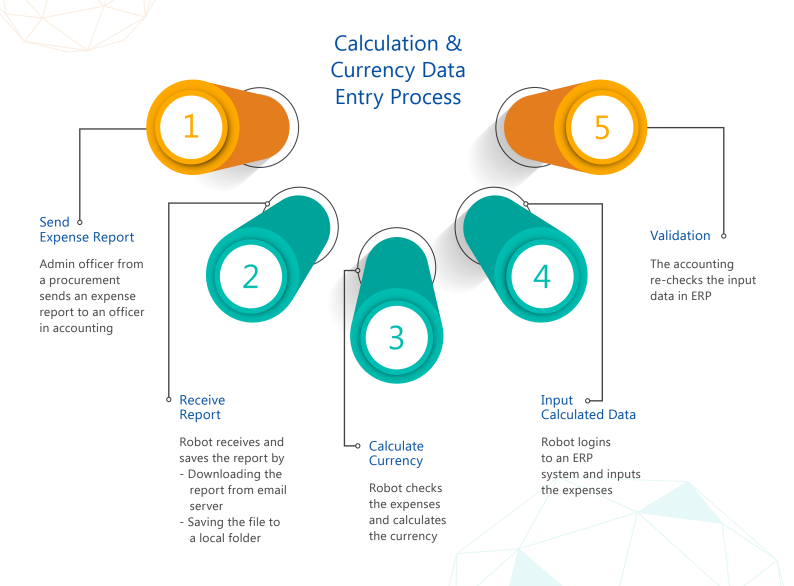
## **RPA AT A GLANCE**

Using RPA (robotics process automation) to perform low level and repetitive manual tasks reduces data errors from rekeying, with a result of higher quality data, reduces overload and saves effort for the people who needed to perform the task.

This document explains about areas of business that can be advantageous with RPA, potential savings from the business processes, and our customer experience after implementing the technology.

# A TYPICAL RPA SCENARIO

Allowing robots to perform routine and repetitive tasks, such as downloading reports, calculation and data entry, lets you save your employees time.





**MANUAL** 



**AUTOMATED BY RPA** 

# **CUSTOMER STORY**

Our customers are diverse from various industries. Yet, we understand that no matter where they come from, our focus is to provide the best solution to increase their productivity with RPA.

#### **Financial Services**

Overseas branch automated process for currency calculation and data entry



### **Manufacturing**

Large auto manufacture automating 3 departments to speed up spare parts back order



### **E-Commerce Company**

RPA generates daily marketing report and reduces staff overload

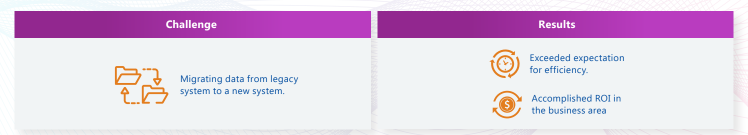


# **OUR LOCAL EXPERIENCES**

# ABeam Consulting - OTO Group

#### **Case: Data Migration**

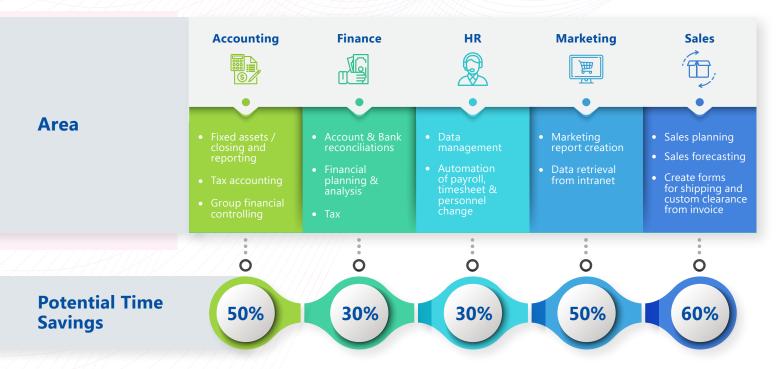
By utilizing RPA with OCR (Optical Character Recognition) technology in the latest "BizRobo!" platform, we have managed to implement OTO Group's data migration with fully automated individual data input, slicing off a significant amount of cost and reducing time without the additional development of data migration tools.



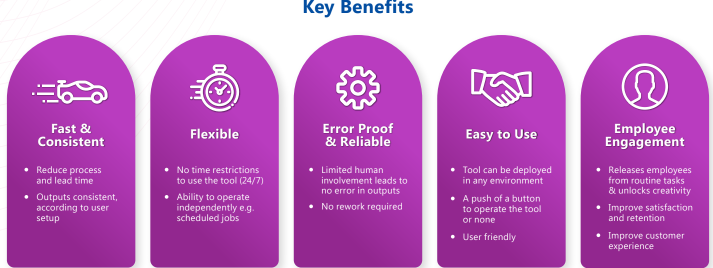
### **CAPABILITY**

# Areas of Automation & Potential Savings

Across organizations many business functions and areas are qualified for automations. A good example, originated within Sales, the potential savings can reach 60%



### **Key Benefits**



# **GETTING STARTED**

To improve is to change.

Talk to us now and get FREE RPA initial assessment! RPA is your organization success factor to improve productivity