ROBOTIC PROCESS AUTOMATION
Simulating human interactions with software

WHAT IS RPA?
Robotic Process Automation (RPA) is the process of creating a software robot that can carry out rule-based and repetitive tasks on any platform. A robot uses the existing user interface and can be designed to interact with systems, such as email, Microsoft Office, and other software. RPA enables an IT system to be operated in the same way a human would.

ROBOTS – A NEW LAYER OF EMPLOYEES
Robots produce an audit trail about their work processes, enabling you to offer more and better services to your customers. With robots doing time-consuming and bureaucratic tasks, your employees will have more time for value-creating work – better for them and better for business. Robots enable great transparency and a decrease in paperwork. The functionality will improve the quality of repetitive tasks, enabling great transparency and a decrease in paperwork. The functionality will improve the quality of repetitive tasks, enabling great transparency and a decrease in paperwork.

WHAT IS RPA?
Robot Process Automation (RPA) is the process of creating a software robot that can carry out rule-based and repetitive tasks on any platform.

WHEN ARE ROBOTS USEFUL?
In these cases, the employees are disconnected from their day-to-day activities and relocated to do value-creating work, enabling great transparency and a decrease in paperwork.

CASE COMPANY:
Manufacturing, medium-sized, 300 employees

CASE 1: ELECTRONIC BANK STATEMENTS
 Tedious work
 Time-consuming
 Disbursements
 Manual type in of payments/month
 Manual verification
 Time needed to handle
 Time equal to two full-time employees

CASE 2: SERVICE CENTER
 Tedious work
 Enquiries and changing demands
 Enquiries and changing demands
 Time needed to handle
 Time equal to two full-time employees

ROBOTIC PROCESS AUTOMATION - PROOF OF CONCEPT
Innovation to the Point.

PROOF OF CONCEPT PROCESS
ROBOTIC PROCESS AUTOMATION - PROOF OF CONCEPT
Innovation to the Point.

INPUTS AND OUTPUTS

SCOPE OF RPA PROOF OF CONCEPT
With automation, it is possible to remove unanswerable and large portions of dull, manual everyday tasks and replace them with machine learning and value-creating work.

CURIOUS? GET IN TOUCH!
marketing@itelligencegroup.com

WE OFFER THE FOLLOWING SERVICES AS PART OF THE RPA PROOF OF CONCEPT:

- SCOPE OF RPA PROOF OF CONCEPT
- INPUTS AND OUTPUTS
- PROOF OF CONCEPT PROCESS
- WHEN ARE ROBOTS USEFUL?