

**ANOTHER
MONDAY**

Intelligent Process
Automation

USE CASE

Upload of order attachments -
Procurement

INITIAL SITUATION

The procurement department of a company receives hundreds of emails and attachments with regard to purchase orders. These need to be uploaded into SAP in order to complete the documentation. Due to this monotone and time consuming task it is difficult to keep the employees motivated.



SOLUTION

In order to get all documentations attached to the SAP Purchase Orders employees are sending emails with a predefined subject line to a special robot inbox. A virtual employee is now checking the inbox every minute for new emails and attachments and copies the purchase order number out of the subject line and uploads the attachments in SAP. After a successful upload the sender receives a notification.



HIGHLIGHTS

- > **REDUCTION OF REPETITIVE WORK**
- > **SIGNIFICANT INCREASE IN QUALITY OF PRUCHASE ORDER DOCUMENTATION**
- > **AUTOMATED PROCESS CORRESPONDS TO 6 FTEs**
- > **REDUCTION OF HANDLING TIME BY 40%**
- > **COST REDUCTION BY 65%**





13
YRS OF
EXPERIENCE

6000
IMPLEMENTED
BOTS

1 BN
HANDLED
TRANSACTIONS

OWN
PLATFORM

OWN
R&D
TEAM

ANOTHER MONDAY is leading provider of intelligent process automation solutions with many years of experience in Robotic Process Automation (RPA), Machine Learning and Mobile Integration. The brand name **ANOTHER MONDAY** stands for another, a better Monday where employees are relieved from monotonous manual tasks by digital solutions.

Being an absolute expert in implementing bespoke end-to-end process automation solutions **ANOTHER MONDAY** achieves higher-than-average automation and efficiency rates from 80 to 99%. By using a dedicated methodology and driven by true close partnership, **ANOTHER MONDAY** is able to

scale RPA solutions significantly. Next to automating existing workflows, **ANOTHER MONDAY** also creates new services and products, instantly leading to increased revenues, improved quality and higher employee and customer satisfaction. With our highly skilled inhouse R&D team we are able to offer creative and innovative solutions from analysis to full implementation. At our in-house Robotics Lab we are dealing with the future of RPA such as voice recognition, AI (artificial intelligence), integration, self-healing and learning robots. Our customers are renowned companies out of various industries such as telecommunication, insurance, banking, energy, consulting and others.