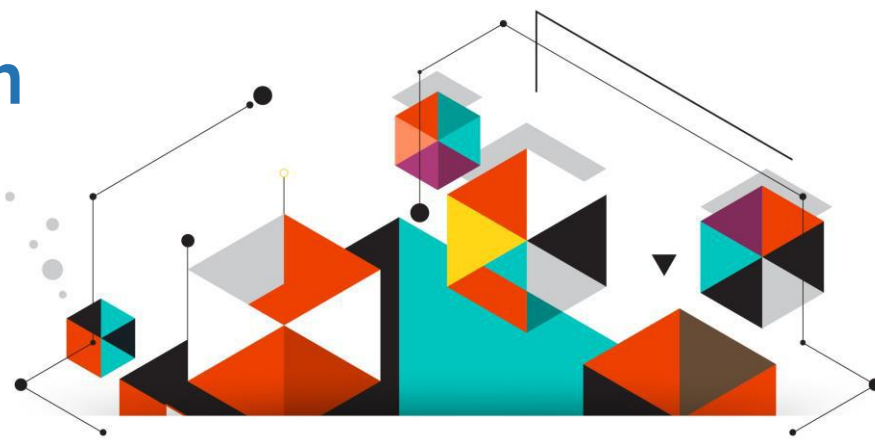


2022 | CASE  
STUDIES





## RPA AT WORK

### FOCUS ON ACCOUNTS PAYABLE

**CLIENT:** MAJOR CAR MANUFACTURER

**PROCESS TO BE AUTOMATED:** INVOICE PROCESSING

### THE CHALLENGE

This company operates in SAP and found that processing supplier invoices through the system required a large number of manual interventions, in terms of reading, validating, registering and posting invoices. Automation was first implemented in one of the accounts payable (AP) teams, which processes approximately 2,000 supplier invoices every day.

### UIPATH SOLUTION

With automation, the manufacturer managed to almost completely eliminate human intervention in the AP process. The robot logs into the necessary systems, reads the invoice image, registers the invoice in SAP, performs all the necessary validation, including cross-checking against other systems, and ultimately decides whether to post, park or block the invoice.

### CLIENT VALUE DELIVERED

With the new process up and running, the company has gained significant benefits. **The time saved that was previously spent on manual work is in the range of 65%-75%.** The automation is fully controlled, and sub-optimization is avoided – something which is not only appreciated by the people working in the process itself, but also by the global IT department that, for the first time, can govern the automation landscape in a structured way.

*"Robotics has not only directly improved the process, but also laid the foundation for further improvements thanks to process insights and performance transparency."*

