

RPA: MOLSON COORS IMPLEMENTS COGNITIVE INVOICE DATA CAPTURE TOOL

By implementing Rossum's Cognitive Invoice Data Capture solution (Elis), Molson Coors is able to automate invoice processing with the help of RPA.



SITUATION

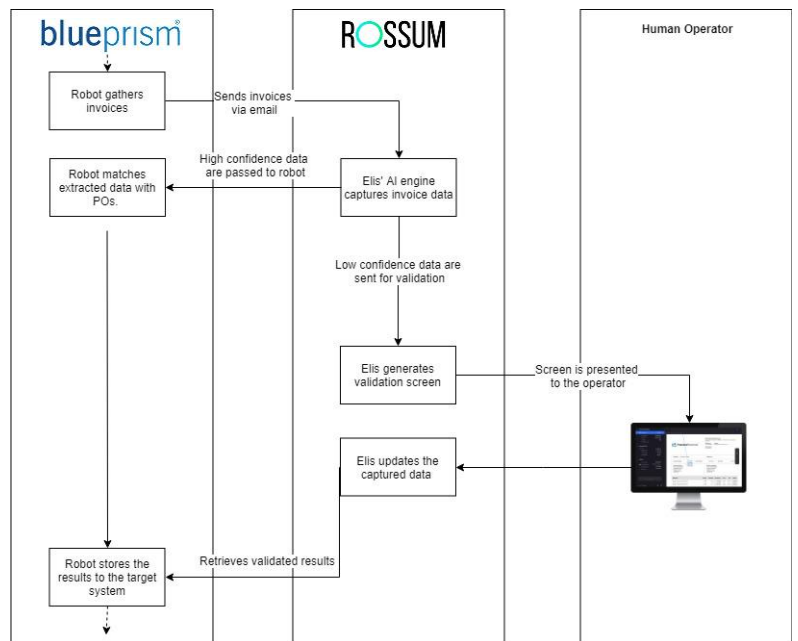
Molson Coors was looking to automate a function of their business processes throughout the whole group of companies. Invoice processing was the most urgent, as the manual work was very tedious and left great space for automation.

SOLUTION

EY, acting as an RPA integrator, decided to implement Blue Prism robot to help in this situation. EY offered Molson Coors two options for invoice processing – a traditional intelligent OCR provider or Rossum's Elis, powered by artificial intelligence.

After an in-depth analysis, Molson Coors decided to implement Rossum's Elis - particularly due to the following reasons:

- **NO TEMPLATES** - Elis does not require setup of any rules or templates, which decreases costs of deployment as well as continued maintenance costs.
- **FAST DEPLOYMENT** - From deal confirmation, to deployment of Elis in the Molson Coors infrastructure, the process took less than 3 days. This included connecting Elis and Blue Prism robot, setup of fields to be extracted, deployment of latest AI engine and provisioning of 3 Molson Coors accounts to the cloud-based user interface.



RESULTS

97.3%

Accuracy of extraction

0

Number of templates to set up

3 days

Time to deploy customized Elis in MC infrastructure