

Leading Belgian recruitment site transforms job cataloguing with machine learning

SITUATION & GOALS

Jobat gathers all Belgian vacancies on their website and newspaper. This can add up to around 900 new jobs every single day. Screening these manually was a huge task that demanded a lot of resource, and one that Jobat urgently needed to streamline.

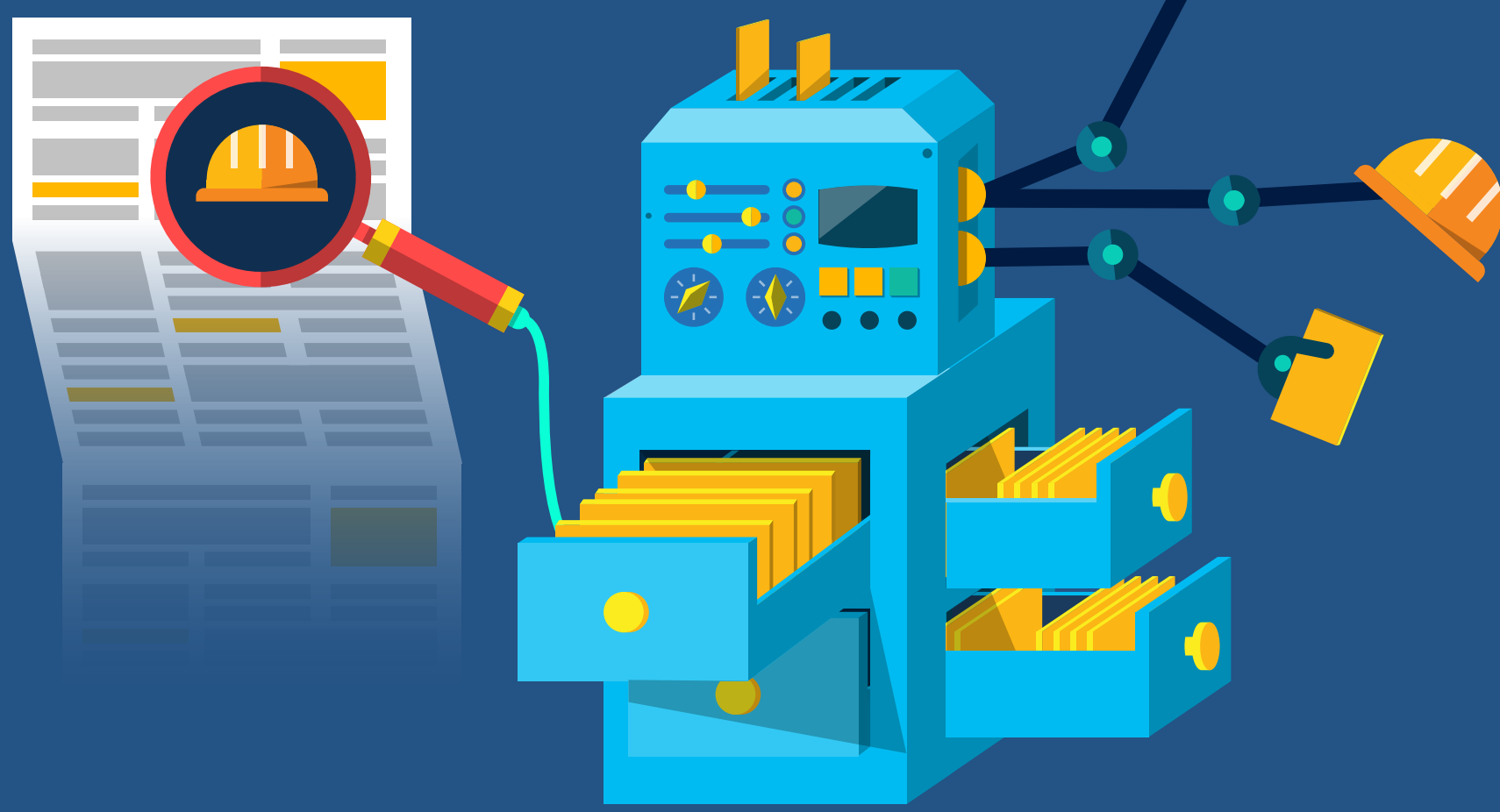
GOAL

Automation of the job screening and cataloguing process
To free up staff for other work



SOLUTION

80% less time spent working on logging vacancies



Jobat partnered with gold certified Microsoft partner SII to rollout Microsoft Azure Machine Learning to automate the process. It analyzed incoming jobs by category and successfully filtered them to the correct category. It also scanned for incorrect entries, cutting down on errors.

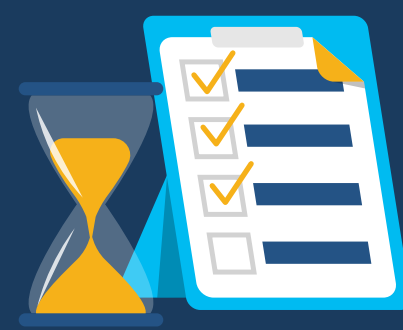
PRODUCT AND SERVICES

Microsoft Azure Machine Learning

RESULTS



80% less time spent on cataloguing



More time for other tasks



Less chance of errors

VOICE OF THE CUSTOMER

"Previously, we had to go through all categories and jobs to see if they were correctly classified. Since we started in October with the tool, we can say that the classification tool acquires nearly eighty percent of the manual classification work."

Hendrik Nuyttens
Project Manager Digital Development
Jobat



Jobat is Belgium's leading resource for job searches. Processing 900 new positions every day online and in print, it's relied upon by thousands of jobseekers.

[Link to the full case study](#)

<http://aka.ms/myvlu0>

Jobat

