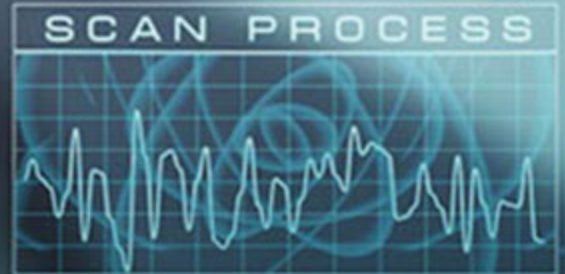


18.5%

22.9%

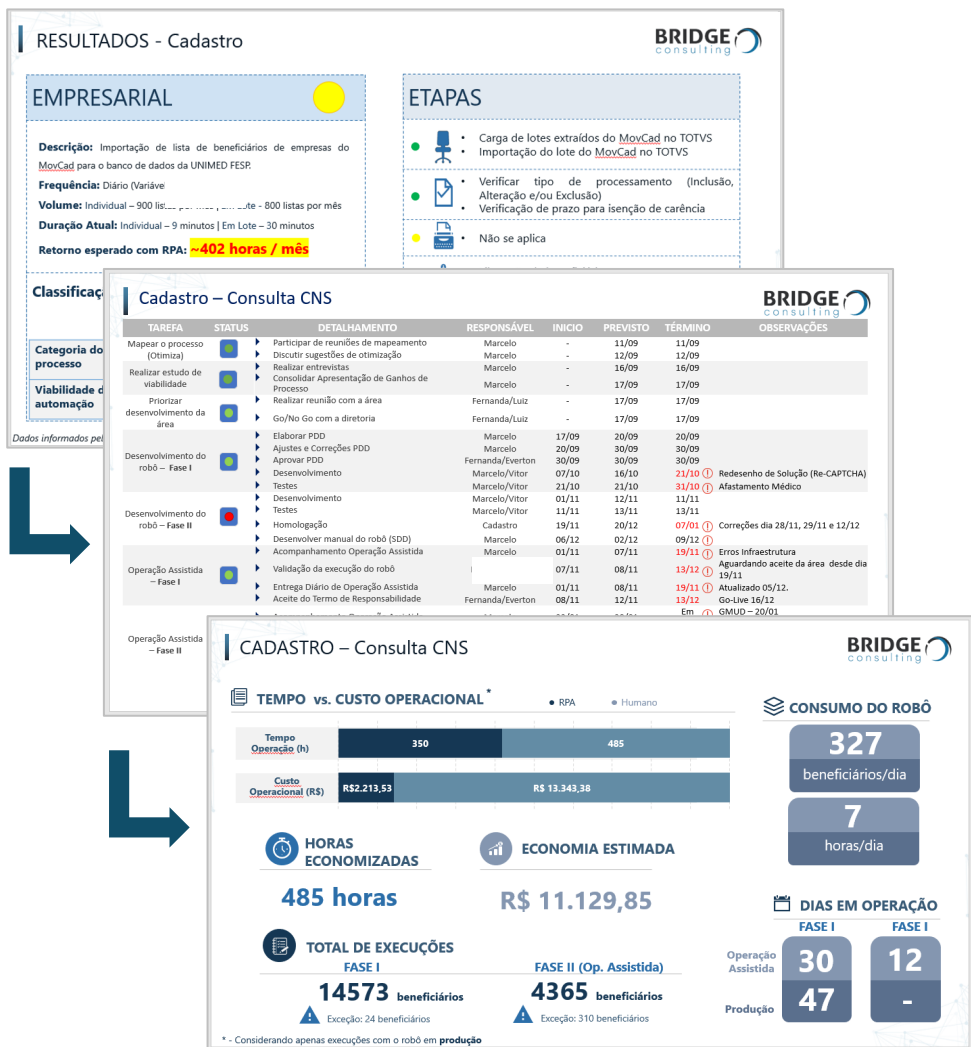


Success cases

RPA - Robotic Process Automation

Automation of Registration Processes - Capture of CNS

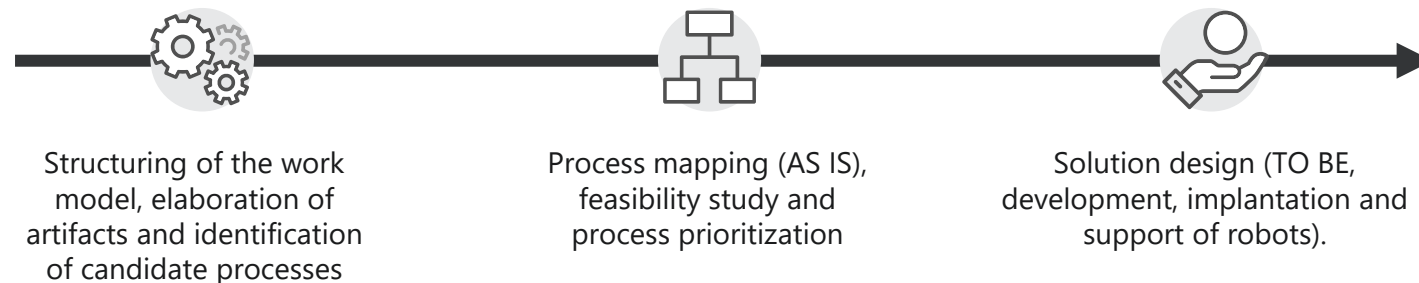
Industry: Health Services
Size: Large
Board Served: Register



Challenge

Identify cadastral operational processes that can be optimized and automated through RPA, define a process prioritization method through the feasibility study and automation gains, in order to increase the productive capacity of the teams by reducing manual activities.

Development



Outcomes

- Increase of the productive capacity of the team through **the reduction of 99.8% of manual activities;**
- Reduction of about 92% in the operational costs** of the process due to the average savings of about 270 hours / month;
- Increased process security** by preventing assessment for non-compliance with ANS requirements;
- Elaboration of artifacts for governance of projects and indicators that allow decision making.