

ROBOTIC PROCESS AUTOMATION

for One of the Largest Bearing Manufacturers in the World



OVERVIEW

The customer is a \$86 Bn largest Swedish bearing and seal manufacturing company. They deliver bearings and units, seals, and lubrication management services for industries worldwide. We have end-to-end automated the Vehicle Service Market Screening software for the customer across their different brands and product lines.

CHALLENGES



Assessment and identification of areas of automation being based on the feasibility of the various data systems



No proper process documentation across various brands & product lines



Lack of Quality and Operational Efficiency

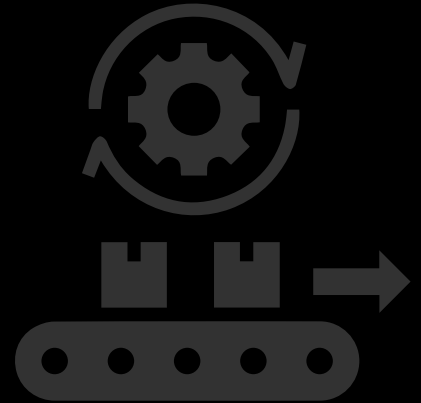


Long period being taken by the customer consultants to finish one task and input the required fields

SOLUTION

Benchmarking of Vehicle Service Market Screening Automation

- 1** Automation cycle from Discovery, Blueprinting, documenting and Successfully Prototyping for customer complex brand and product line in a phased approach
- 2** ACL provides end-to-end automation from various customer data source/points inputs and updates the desired output into target system
- 3** Automation platform provides ease of navigation to different digital landscape and Quick Deployment
- 4** End-to-end Maintenance support for the different vehicle brand & product lines



OUTCOMES

- Automation leads to high quality, predictable and desired output
- Increase in Productivity Gains, compliance & auditability
- Improved Operational Efficiency & huge reduction in time cycles for the business processes automation
- Enhanced Customer Satisfaction