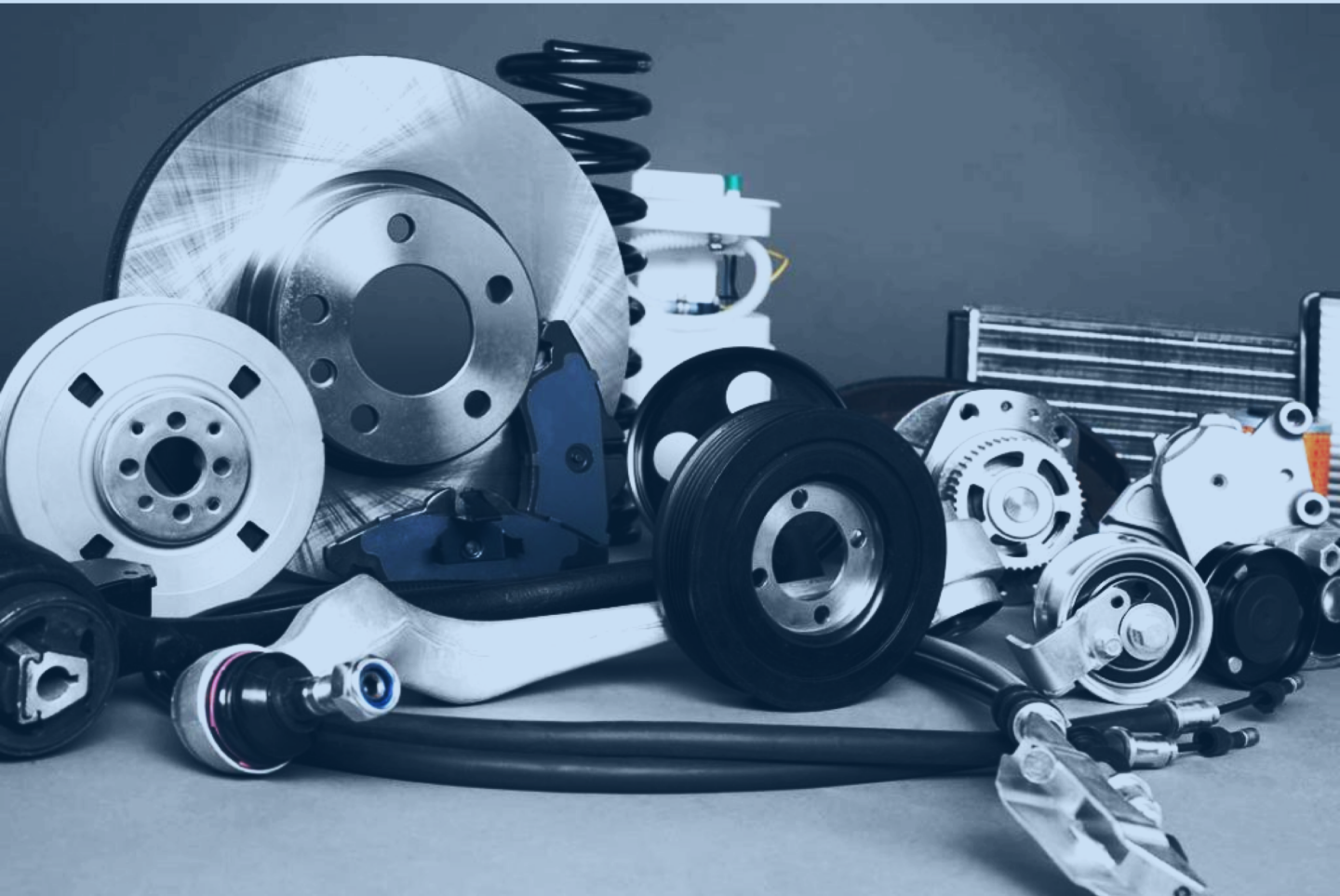


RPA Case Study

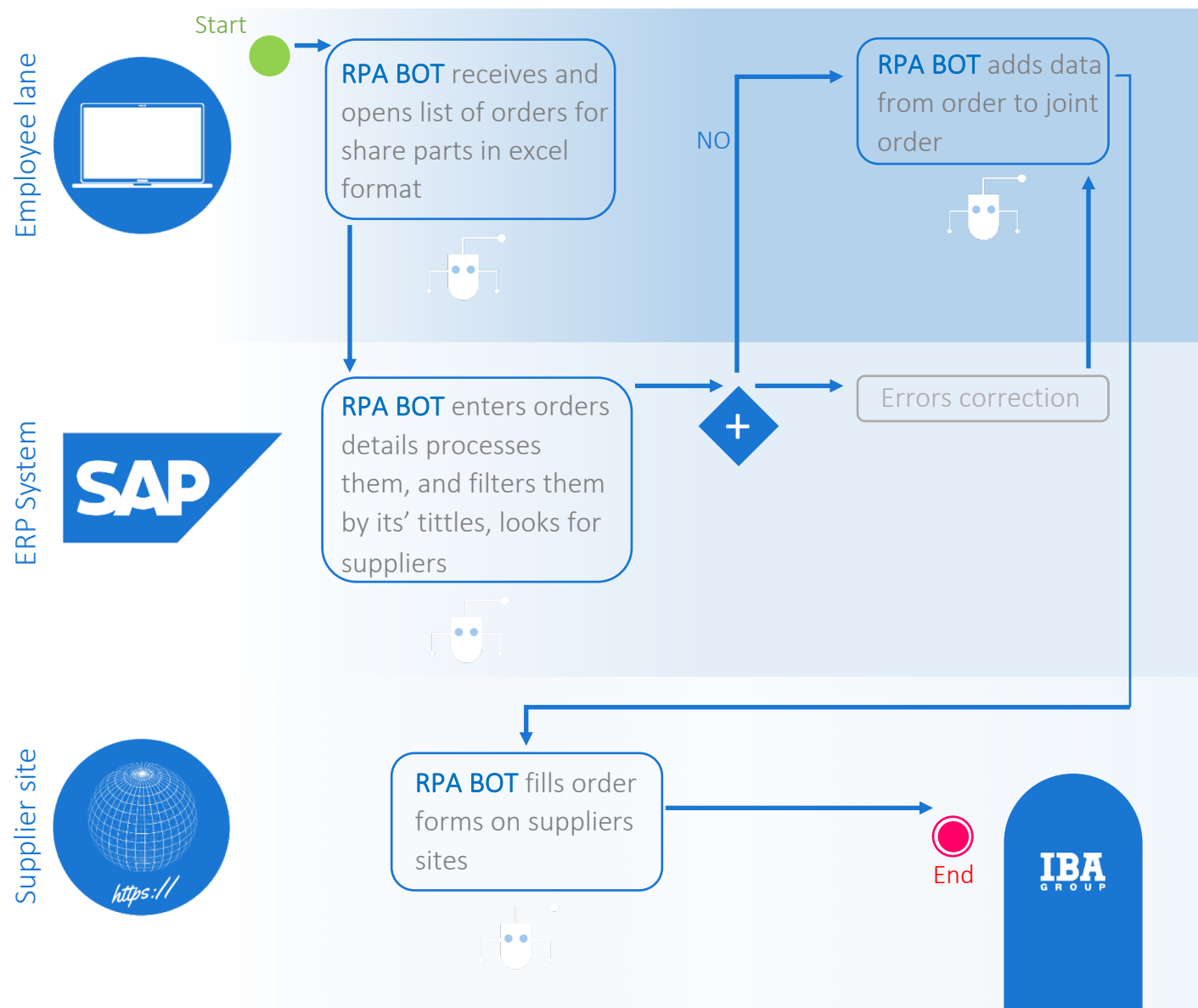
# PURCHASE ORDERS FOR SPARE PARTS PROCESSING



# KEY POINTS

Industry	Automotive
Customer	The largest distributor of automotive parts, components and consumables in Eastern Europe.
Technologies	RPA
Metrics	5 operators are handling orders 4-6 hours every day.
Goal	Reduction of processing time and automation.

## SOLUTION & PROCESS DESCRIPTION



**30 days** from development  
beginning to production deployment.

**95% Process Automation**

**5 min vs 1 hour**

**4,5 FTE Savings**

## WHY TRY FREE PoC\*?

We know that flashy sales presentations don't address your actual business needs. Why not try the technology before making a decision? We offer Proof of Concept to help you determine technical feasibility and potential benefits of the solution.

### HOW IT WORKS?

- ① We define together the best candidate for automation, complex enough to fit the PoC and important enough to prove the value.
- ② Our experienced RPA developer completes PoC in 2-3 days.
- ③ Need to compare results of automation using different RPA Platforms? We will do it for you.

*\*A free Proof of Concept includes a free RPA Platform demonstration in the Customer's environment. The demonstration takes 2 or 3 days and is performed on one Customer's process or a part of it. A pilot project, on the other hand, is a paid implementation of the RPA platform covering a small segment of the Customer's business (2-3 processes or more, as agreed by the parties).*

[Request](#)