A Fleet Management System (FMS) was built on the Joget platform to streamline vehicle management processes, reduce labor, and alleviate the workload of employees involved in the management process.

Upon implementation of the FMS, Baosteel has managed to significantly optimize their management processes according to the specific business situation of the vehicles being managed. FMS allowed them to seamlessly manage their approval workflows through the enterprise WeChat mobile application, eliminating the need for additional paperwork or manual approval processes.

### SOLUTION

A Fleet Management System (FMS) was built on the Joget platform to streamline vehicle management processes, reduce labor, and alleviate the workload of employees involved in the management process.

Upon implementation of the system, Baosteel has managed to significantly optimize their management process according to the specific business situation of the vehicles being managed. FMS allowed them to seamlessly manage their approval workflows through the enterprise WeChat mobile application, eliminating the need for additional paperwork or manual approval processes.

### RESULTS

- Standardized the management of vehicle, driver, refueling card, overtime, and other recording systems, ensuring a more efficient and accurate method of keeping track of critical information
- Streamlined maintenance processes, resulting in fewer maintenance-related issues, and enabling timely repairs to keep vehicles in optimal condition
- Automatically reminds users when maintenance is due, thereby ensuring that vehicles are maintained regularly, and reducing the risk of costly repairs or breakdowns
- Provided users with a complete vehicle statistics report with a powerful data analysis function, leading to better decision-making, and more efficient fleet management processes within the organization

### CHALLENGES

- Needed a system to efficiently manage the fleet of vehicles, which involved scheduling, allocation, assignment, and maintenance
- By having a digitalized system in place to manage the fleet, businesses can reduce downtime, prevent breakdowns, and extend the lifespan of their vehicles, ultimately lead to cost savings and improved productivity
- Needed a new system to optimize vehicle utility and improve efficiency, while providing a centralized management to keep track of all fleet vehicles, allowing for better oversight of the fleet and facilitating better communication between different departments
- Needed to implement a mobility-optimized system to improve the business’s agility and responsiveness to rapidly changing market needs

### CUSTOMER AT A GLANCE

- **Industry:** Manufacturing
- **Country:** China

### ABOUT PARTNER

Valuprosys Technology is a technology solutions provider specializing in no-code/low-code, management system custom development, and RPA robotic process automation implementation.

With a focus on process optimization, Valuprosys has worked with organizations across various industries such as healthcare, manufacturing, logistics, media, and more.

Baosteel Engineering Group is a company with over 20 Class A certifications and extensive experience in managing overseas projects.

They have a comprehensive range of industrial capabilities including engineering consultation, management and implementation, design and manufacture, as well as operation and maintenance.

Baosteel Engineering Group is a company with over 20 Class A certifications and extensive experience in managing overseas projects.

They have a comprehensive range of industrial capabilities including engineering consultation, management and implementation, design and manufacture, as well as operation and maintenance.