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.

**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.

A Business Vehicle Management System was built on the Joget platform to comprehensively manage the vehicle life cycle.

Key features of the system include scheduling management, refueling management, ETC records, mileage records, purchase and lease management, insurance records, invoice records, maintenance records and disposal management.

Upon implementation of the solution, Baosteel can now seamlessly keep track of the company vehicle life cycle on their mobile devices and desktops, with improved data integrity and transparency while producing pertinent reports in a timely manner.

**CHALLENGES**

- Frequent communications and cumbersome clarifications were required among car users, administrators, and drivers
- Car occupancy status was unclear and scheduling was inefficient
- Difficulties in calculating operating costs and monitoring refueling and maintenance costs
- Unable to review expenses in an organized manner
- Frequent conflicts between car applications and actual car usage, leading to a 'use first, submit later' scenario

**SOLUTION**

A Business Vehicle Management System was built on the Joget platform to comprehensively manage the vehicle life cycle.

Key features of the system include scheduling management, refueling management, ETC records, mileage records, purchase and lease management, insurance records, invoice records, maintenance records and disposal management.

Upon implementation of the solution, Baosteel can now seamlessly keep track of the company vehicle life cycle on their mobile devices and desktops, with improved data integrity and transparency while producing pertinent reports in a timely manner.

**RESULTS**

- Simplified and accelerated workflows, significantly reduced unnecessary load, and freed up time for critical tasks
- Employees can now perform approval processes quickly and efficiently with real-time information synchronization
- Each subsidiary's data is independent and centralized, allowing the headquarters to easily view and understand key business insights with greater data transparency and minimal data silos
- Better control and analysis of data, including the tracking of driving records, odometer data, and ticket reimbursements

**CUSTOMER AT A GLANCE**

Baosteel Engineering Technology Group Co., Ltd., headquartered in Shanghai, is a wholly-owned professional engineering technology platform company of Baowu Iron and Steel Group.

The company has seen significant growth in its engineering and technical capabilities in the fields of green building engineering, environmental protection, and intelligent industrial production lines.

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

**Industry:** Manufacturing

**Country:** China

- **200%** Optimized processes with reduced load
- **100%** More time for critical tasks
- **STRONG** Data control and integrity