

# Fleet Management

All Your Fleet Data – from Vehicle Information and Reservations to Rentals and Billing Charges – on a Single Consolidated Interface



Much like other operational aspects in a modern enterprise, fleet management practices have been subject to the undeniable influence of the digital transformation wave sweeping across industries. From safe driving to enhancing the efficiency of work operations and adopting telematics to sharpen the decision-making process, digital technologies have bettered fleet management permanently.

However, a significant number of fleet managers continue to struggle with general administrative tasks. As the nuances of fleet management the threat of technological disparity is an ever-growing concern. More than half (53%) of fleet managers do not use software to improve routine tasks like routing, scheduling, compliance, and fuel usage monitoring.<sup>1</sup>



The average fleet manager spends **3.9 hours per week manually managing routing and scheduling.**

TMA Systems' Fleet Management module provides fleet managers with a powerful tool that is capable of tracking fleet data like vehicle information, reservations, rentals, and billing charges on a single, unified platform. Using this module, fleet managers are empowered to simplify operational efficacy through tasks like making reservations for a specific vehicle or a category of vehicles.

The module automates rental charge calculation based on hourly, daily, monthly, or mileage rates and adds extra charges for cleaning or late returns. These calculations can then be used to invoice or provide chargebacks to customers.

In essence, the features of this module have been designed to help fleet managers maximize the use of their fleet efficiently. From automating work order processing for cleaning, repairs, and general maintenance needs to utilizing the pre-formatted reporting and calendar feature, the fleet data repository gives managers 360-degree visibility around maintenance history and expenses.

## The Features



**Accurate planning and scheduling** for effective management of fleet and costs



**Vehicle rental tracking** with visibility into return date and assigned personnel



**Automated work order generation** for repairs and cleaning of returned vehicles



**Report generation** for visibility into reservations and vehicle utilization (including dates and frequency of use)



**Reservation** for a specific vehicle or vehicle category



**Usage tracking** through odometer readings



**Rental charge calculation** based on hourly, daily, or monthly usage or mileage rates



**Provision to add extra charges** for cleaning and late returns

## The Benefits



Meet customer needs by managing scheduled vehicles in a timely and professional manner



Improve communications with customers via email delivery of requests, reservations, and status updates



Account for and recoup costs the ability to charge for vehicle rentals



Retain full maintenance histories on vehicles



Easily research vehicle availability



Track vehicle rental expenses

Discover how WebTMA can transform your organization.

Email us at [sales@procal.asia](mailto:sales@procal.asia)

Visit us at [www.procalsystems.com](http://www.procalsystems.com)

## References

<sup>1</sup>Fleet Trends 2022: <https://www.verizonconnect.com/resources/article/fleet-management-trends-report-2022/>

<sup>2</sup>Ibid., 2

## RELIABLE. INNOVATIVE. TRUSTED.

Empowering facilities management teams with powerful asset maintenance and management solutions.



TMA Systems provides facilities and asset management solutions that can be easily configured to your needs (CMMS, EAM, or IWMS). For more than 30 years, TMA has provided reliable, intelligent, and trusted software solutions that help facility executives deliver value by reducing downtime, increasing maintenance productivity, improving equipment reliability, and saving money.

Our flagship solution WebTMA provides all the functionality you need to manage and maintain your capital assets while optimizing maintenance team productivity.