KeyValet

Challenges

Fleet managers struggling to right-size their fleet. Office staff frustrated by acting as middleman for motor pool reservations. Drivers being unable to manage motor pool reservations on-the-go.

Solution Overview

Motor pools assist fleet managers in "right-sizing" their fleet while increasing vehicle utilization. Successfully managing a motor pool involves many aspects, including customer reservations, vehicle check-out, billing, and maintenance. The AssetWorks KeyValet is a motor pool management solution fully integrated with the FleetFocus fleet management system, designed to automate processes that are not available to fleets using multiple systems.

Key Features

- One single solution to handle all aspects of running a motor pool, including reservations, availability management, customer notifications, dispatch, and billing
- Secure key storage for unmanned motor pools, with "smart card" options
- · Online access for customer to reserve pool vehicles 24/7
- Flexible configurations for vehicle assignments, such as electric vehicles, lowest mileage, or highest mileage
- Integrated billing, reporting, and KPIs within AssetWorks FleetFocus
- As an option with RFID devices, real-time odometer readings and trip data from motor pool vehicles can be taken as vehicles begin and end their trips



Benefits



Save time and money

Save on costs by running the motor pool without additional staff and save on time through automated reservations and accurate integrated odometer readings

Improve customer service



24/7 access to reservations on computer or mobile device gives customers a more convenient motor pool experience

Feel confident in data security

Single and secure database to handle all motor pool, operator, and asset maintenance information



Improve environmental impact

Motor pools increase ride-sharing capabilities to reduce vehicle overuse and expenses

For more information, contact your AssetWorks Sales Representative or visit us online at <u>assetworks.com/fleet</u>.

AssetWORKS | KeyValet