



FLEET MAINTENANCE

TRACK FLEET VEHICLE USAGE AND MAINTENANCE TO MAXIMIZE RESOURCES

SCHEDULED MAINTENANCE

With the Fleet Maintenance module's scheduled maintenance feature, agencies can schedule required vehicle services to ensure all vehicles are in top condition for maximum dependability. Users can record a comprehensive history of vehicle services including the date, mileage, and type of service. The software captures the date and time the maintenance was performed, next scheduled maintenance mileage/date, and who performed the maintenance. Users can display or print a report of the vehicle maintenance performed and all maintenance for the life of the vehicle.

DETAILED GAS MILEAGE SUMMARIES

Personnel can prepare effective fuel budgets and track vehicle statistics to track fuel consumption and mileage records. On each vehicle record, users can include the date, the current odometer reading, the quantity of oil or fuel added, and the total cost. The software automatically calculates the vehicle's mileage.

ACCURATE REPAIR RECORDS

The Spillman Flex Fleet Maintenance module maintains easily accessible repair records for each fleet vehicle. Users can generate reports detailing repair information including the part codes, quantity, and the price of labor and parts to help agencies log replaced and used parts of agency vehicles. These reports are critical to accurately tracking fleet vehicles.

RELIABLE REPORTS

The software provides a number of standard reports that enable users to track maintenance costs. Data generated from the Fleet Maintenance module can be exported to third-party software programs to analyze cost comparisons. Users can also display or print a composite report of all vehicle purchase data including the vehicle number, VIN, vehicle type, year, make, model, assigned officer, and purchase date.



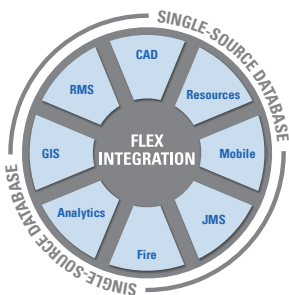
The screenshot shows the 'FLEET VEHICLE' form in a software application. Callout 1 points to the top menu bar. Callout 2 points to the 'FLEET VEHICLE' title bar. Callout 3 points to the 'INFORMATION' section of the form.

1. Agency personnel can display or print a composite report of all vehicle purchase and disposal information.

2. The Fleet Maintenance module allows users to enter detailed data for each vehicle, including fleet vehicle number, VIN, vehicle type, year, make, model, and assigned officer.

3. Users can track current and upcoming scheduled maintenance appointments to ensure availability.

1. Agency personnel can display or print a composite report of all vehicle purchase and disposal information.
2. The Fleet Maintenance module allows users to enter detailed data for each vehicle, including fleet vehicle number, VIN, vehicle type, year, make, model, and assigned officer.
3. Users can track current and upcoming scheduled maintenance appointments to ensure availability.



TOTAL SOFTWARE INTEGRATION

Spillman Flex's Integrated Hub™ is an open, centralized database where all agency information is entered, stored, and extracted in real time, providing total software integration. This allows users to enter data once and have it automatically shared among related modules. Agencies using this module can optimize their system and enhance productivity through total integration with other Flex modules.

