

KeyWatcher® Fleet

Manage and Optimize Fleet Utilization And Reduce Costs



The industry's only electronic key control system with software designed from the ground up for fleet management applications, KeyWatcher Fleet helps you optimize vehicle usage, reduce costs, and much more. Get the pulse of your fleet in an instant with a convenient dashboard that displays vehicle use, bookings, status and reporting charts.

Watchmans Smarts[™] lets you create your own policies to enable automatic allocation of vehicles for each driver. Configure vehicle pool distribution by lowest mileage, first in/first out, predefined priority, fuel level and more.

Built on the robust and proven KeyWatcher Touch hardware, KeyWatcher Fleet uses the same 16, 8, and 6-key modules, allowing you to manage thousands of keys and users with a single system or network multiple systems off a single server. PIN codes ensure only authorized users gain access, or you can add an optional card or fingerprint reader for even stronger key security.



KeyWatcher Fleet

Benefits:

Powerful – Manage thousands of users and vehicles

Flexible – Pool bookings, Vehicle bookings, and a powerful On-Demand feature allow Fleet Managers the ability to tailor and conform Fleet requirements easily

Efficient – Detailed reporting data allows administrators and management to monitor vehicle use, required service, and more - giving them the tools to most efficiently use and distribute their vehicles

Configurable – Maintenance triggers allow Fleet Managers to automatically pull vehicles offline for required service, inspections, and more

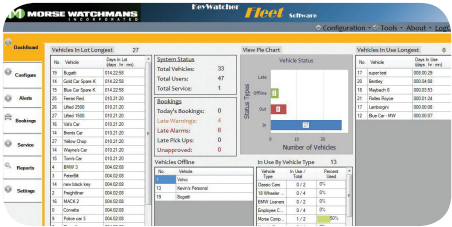
Cost-saving – Configurable so that you can assign vehicles based on mileage to spread out the wear and tear on your fleet, balance leasing requirements, or run Utilization reports to identify unnecessary vehicles

Intelligent – Powered by Watchmans Smarts, KeyWatcher Fleet can automatically reassign a user to a new vehicle if the original booking is not available

KeyWatcher® Fleet

Manage and Optimize Fleet Utilization And Reduce Costs





Features:

- Reporting
 - Employ your fleet to its fullest potential and know when vehicles are over or under utilized
 - Generate reports for utilization, capacity, inventory, status, and more
 - Increase efficiency with detailed usage data
- Dashboard
 - See an overview of bookings, vehicle use and status, charts, and more
- Vehicle Pools
 - Fleets can be split into "Pools" which users are assigned vehicles from
 - Users can be assigned to specific pools to restrict access
 - Pool Types
 - Lowest Mileage Vehicles with the lowest mileage are issued first to balance wear and tear across the fleet
 - First in, First out Vehicles are issued in the order by which they were returned, keeping the vehicles in constant rotation
 - Most Fuel/Charge Vehicles are issued based on the amount of fuel or charge they have available (API)
 - **Priority** Administrators determine the order that vehicles are issued, based on a preferred order
 - "Preferential Exemptions" Administrators can assign a user to a preferred vehicle, issued to them when they make a request

Bookings

- Administrators can assign users to vehicle pools by creating bookings, improving your Fleet's efficiency and utilization by controlling vehicle dispatch rules
- Bookings can be set for specific dates and times, or run indefinitely
- Mix and match vehicle pools within bookings to provide more options for users
- Book users directly to a specific vehicle
- Service
 - When required service is indicated, the vehicle is removed from all pools and maintenance staff can be notified, giving them sole access to the vehicle key



- Triggers (optional add-on)
 - Configurable triggers will notify managers to flag vehicles for service by either mileage, time, or other attributes
- Manage non-fleet keys within the same system to control access to other areas in your facility
- API support allows KeyWatcher Fleet to integrate with other vehicle data systems

www.morsewatchmans.com Phone: 800.423.8256 0115.967.1567 (UK customers only)