

COLLEGE & UNIVERSITY FLEET MANAGEMENT

Agile Fleet's FleetCommander fleet management information system (FMIS) empowers higher education institutions throughout North America with tools to address the unique challenges of maintaining a fleet shared among faculty, staff, administrators, and students.

ABOUT US

Agile Fleet has been a leader in Fleet Management Information Systems for more than 20 years. Our clients include federal, state, and local governments, colleges and universities, utilities, and commercial organizations.

Our development and client support teams are here to configure FleetCommander to address your unique needs and are committed to delivering innovative tools to meet your future challenges.

WHAT OUR CLIENTS HAVE TO SAY

"It took us no time at all to get started, and we saw immediate advantages. With FleetCommander, we now use one system instead of three, and billing data is automatically generated when vehicles return. I'm am so thankful we are using FleetCommander now."

- Cedarville University

"Through analyzing [FleetCommander] utilization statistics, we can efficiently grow our motor pool to better meet vehicle needs on campus, while reducing fleet size simultaneously."

- Ohio University

On behalf of the Indiana University Motor Pool, I want to say that we value the FleetCommander system, as it has improved our internal daily rental processes for us and our customers. But more importantly, we appreciate the business relationships and the friendships we have been able to build within your company and look forward to continuing to work together in the new year and many years ahead."

- Indiana University

FleetCommander



VEHICLE AND DRIVER MANAGEMENT

Ditch your spreadsheets. Driver and vehicle data is stored in a simple, searchable platform with helpful dashboards and reporting.



KEY CONTROL

Make keys available 24x7 to drivers via secure lockboxes. Drivers may authenticate using SSO or university badges.



UTILIZATION REPORTING

Gain in-depth insight into fleet utilization metrics. Use data to right-size your vehicle fleet and ensure even usage across your fleet.



ONLINE RESERVATIONS

Provide your staff a simple, convenient online reservation system. Drivers may select a pick up and drop off time or access keys on-demand.



BILLING INTEGRATION

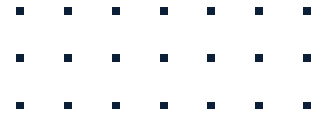
Easily charge departments for vehicle use and related expenses with detailed reporting and accounting platform or ERP integration.



CLOUD HOSTED SAAS SOLUTION

Enjoy peace-of-mind with a secure, cloud-hosted platform, and should you run into a challenge, our client support team always has your back.

Automated Vehicle Sharing



Optimized vehicle sharing goes well beyond placing keys in key boxes. Done well, your vehicle sharing platform should have the capability to fully automate administrative tasks while mitigating risk, making smart choices about assignment of vehicles, and providing excellent service to your drivers. Over the past 20+ years, we've refined the FleetCommander platform to accommodate the unique needs of your organization with the smartest and most configurable vehicle sharing solution on the market. Here's how it works.

Request Vehicle



Once logged in using a badge, your organization's SSO, or FleetCommander credentials, drivers request a vehicle via our convenient, web-based reservation system or on-demand at a keybox-integrated kiosk.

Schedule & Coordinate Use

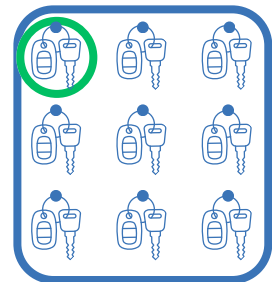


Behind the scenes, FleetCommander...

- validates drivers' current licensure, safety training status, and policy acceptance
- assigns vehicles based on the type of trip selected
- balances usage among available fleet vehicles
- accounts for buffer time for tasks like cleaning & recharging
- prioritizes requests based on user profile configuration

All of these tasks occur in seconds, providing a seamless experience to the driver.

Dispatch Keys



Once the driver's credentials are validated, the key for the selected vehicle is released. All others remain locked in place. Upon return, the driver logs back in and returns the key.

Data Capture, Reporting, and Analytics

All data is stored in the FleetCommander engine throughout the process, and more than 60 reports, dashboards, and analytics tools present aggregated and real time insights, like...

- Fleet utilization
- Late pickups and returns
- Billing and chargebacks
- Maintenance due
- Total cost of ownership (TCO)
- Mileage costs



Comprehensive Command

Hosted in the cloud, the FleetCommander platform is a powerful, SaaS solution designed to meet the needs of vehicle fleets numbering from 25 to tens of thousands.

The application is built around the core FleetCommander engine with optional modules to manage all components of your fleet operation, including motor pool, key management, policy, maintenance, fuel, GPS & telematics, and risk.

Our modular architecture allows us to tailor solutions to the individual needs of our clients and scale as their organizations grow and evolve.



Data Management

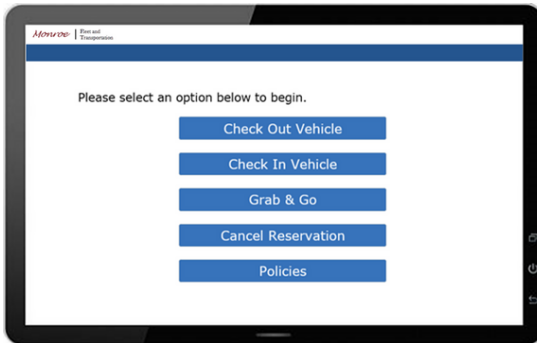
FleetCommander's core product engine organizes all driver and vehicle information into a consistent, clean, and searchable database. All driver data, including drivers' license types and expiration dates, safety training records, insurance status, and more, is captured in driver profiles to ensure that drivers may access only vehicles aligned to their approved use.

Complete vehicle profile data, including approved usage types, maintenance records, location, fuel records, etc. is maintained for every fleet vehicle. In addition to maintenance and usage data, comprehensive records of all vehicle costs are maintained for total cost of ownership calculation and reporting.



Vehicle Sharing & Motor Pool

Our core competency for more than 20 years, our motor pool and vehicle sharing solution is the most robust and easy-to-use on the market. Drivers are provided unmatched convenience with a web-based vehicle reservation system and 24x7, secure, on-demand access to vehicle keys through our fully-integrated kiosk and key box systems.



Key Management

Key custody often presents one of the most taxing administrative challenges for fleet managers. Lost keys cause avoidable headaches like work disruption, unnecessary replacement costs, and time-consuming distraction for staff who must spend their time chasing down drivers. With FleetCommander's integrated software and key box solutions, fleet managers can access a full audit trail of key custody and gain real-time insight into the location of their keys.



Policy Communication & Enforcement

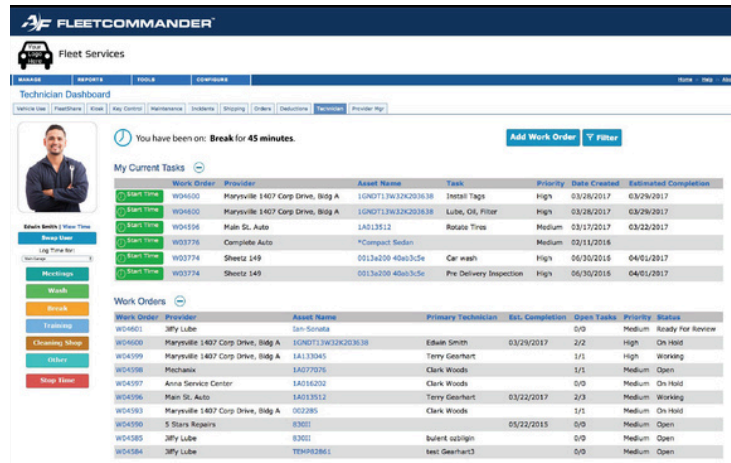
FleetCommander provides built-in policy communication and enforcement tools to ensure that drivers regularly review and agree to safety, licensure, and insurance requirements before gaining access to vehicles. Best of all, if a driver falls out of compliance, as with an expired license, the system can automatically disrupt drivers' vehicle access until they provide updated proof of compliance with your organization's requirements.



Maintenance

Any fleet manager knows that well-maintained vehicles are safer, last longer, and cost less to operate through fewer unscheduled repairs and more fuel-efficient operation. A successful preventative maintenance program starts with a reliable mechanism to alert fleet managers to time- or usage-based maintenance triggers for vehicles. Once vehicles are flagged for maintenance, you need tools to communicate with drivers and maintenance staff to bring vehicles in for work.

FleetCommander's robust maintenance module can handle all these tasks and more and can be fully automated to free your staff from costly administrative overhead.



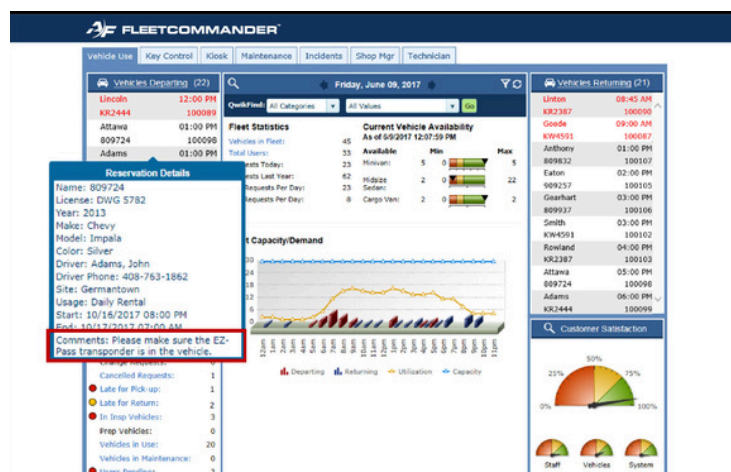
The FleetCommander maintenance module features intuitive technician dashboards to allow staff to view and manage current and upcoming maintenance tasks.



Analytics, Reports, & Dashboards

As the adage goes, if you can't measure it, you can't manage it. FleetCommander collects up-to-the-minute data on vehicle usage, which can be harnessed to understand usage patterns for individual vehicles, classes of vehicles, and across the entire fleet. These analytics can reveal insights to help fleet managers make informed decisions

about the size and composition of the fleet, as well as logistical features like the placement of vehicles and timing for vehicle disposal or purchases. FleetCommander comes equipped with more than 60 standard reports and dashboards to allow your leaders to communicate and share fleet performance metrics across the organization.



The FleetCommander motor pool module empowers fleet managers with real time operational data like utilization, late pickups and returns, and pending requests.



COLLEGE & UNIVERSITY FLEET MANAGEMENT



Colleges and universities face some of the toughest fleet management challenges of any industry. Through strong partnerships with our higher education clients, we've developed features and tools specifically for the university setting. Learn how we can help you below.

Universities have...

Tight Budgets. Perhaps more than in any other fleet environment, colleges and universities are asked to do more with less.

Varied Policies. Policies tend to vary greatly between faculty, staff, and students.

Vehicle Abuse. Even with effective policy enforcement, college and university vehicles take a beating.

Weekend/Off-Hour Pick Up and Drop Off. While most faculty and staff may use vehicles during "normal" business hours, other functions may require vehicles during "off" hours.

A Need for Convenience and Flexibility. The fast-moving university environment needs a powerful, convenient fleet management system to meet the needs of customers.

FleetCommander helps you...

Save money. FleetCommander allows fleet managers to collect the data needed to right-size fleets, free up costly staff time, and make better use of your vehicles.

Enforce & Communicate Policies. Even as your motor pool staff and drivers frequently change, all of your rules are automatically communicated and enforced.

Provide accountability. Those responsible for damaged vehicles late pick-ups and returns can easily be identified in FleetCommander.

Get equipped with state-of-the-art key control and car sharing options to offer 24x7 secure access to vehicles, whether or not fleet staff is present, and online reservations are quick, easy, and convenient.

Offer online registration to accommodate frequent turnover of faculty, staff, and students. **Flexible, online vehicle requests & approval.** **Online mileage collection** for departments. **Ability to request multiple vehicles** for athletic events, conferences, etc. **Fleet optimization tools & much more.**

A SELECTION OF OUR FLEETCOMMANDER UNIVERSITY CUSTOMERS



Cornell University.



NORTHEASTERN
STATE UNIVERSITY