

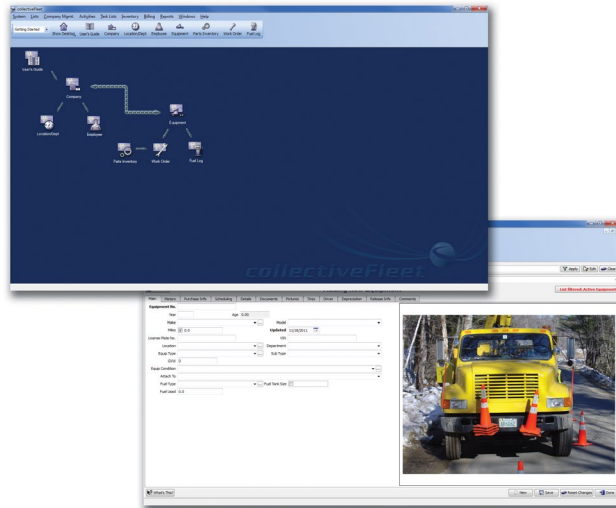
Innovative technology
driving fleets forward.



collectiveFleet™ for Government

Fleet & Asset Management Software

Focused on the needs of Cities, Counties, and Public Works organizations.



- Improve preventative maintenance resulting in reduced downtime and increased equipment life.
- Collect the data needed to access complete vehicle histories, cost reports, and find ways to improve efficiency.
- Improve parts inventory management, reduce unused parts on the shelves, and increase warranty claims.
- Manage any type of asset, report on those assets, and make more informed decisions with data to back them up.

ABOUT THE TECHNOLOGY

Built on it's Core™ framework, Collective Data software is the most flexible and configurable fleet & asset management solution on the market. We understand that each organization has different tracking needs, and we are able to deliver a solution tailored to what you need.

A solution delivering the tools that government fleets demand the most.

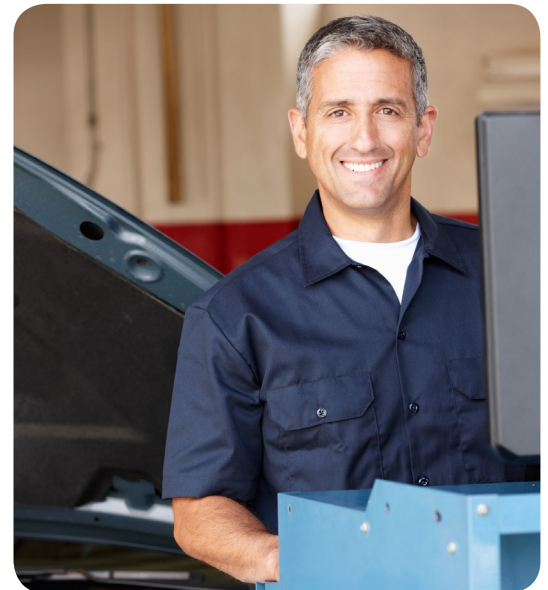
With all of the pressure to reduce costs while maintaining high levels of service to the community, managing a government fleet efficiently can be difficult to accomplish without having the right information.

Working with Cities, Counties, and Public Works fleets, Collective Data developed **collectiveFleet™ for Government**, a software solution designed to help government fleet succeed and get the most out of their budgets.

All members of the organization from mechanics, tool clerks, drivers, to supervisors, benefit from **collectiveFleet for Government**. They'll spend less time inputting and looking for data, and spend more time getting other important tasks done.

The software improves fleet operations by helping to decrease maintenance and repair costs, increase vehicle utilization, ensure regulatory compliance, eliminate wasteful spending on unused parts,

and more. Options for tracking any type of asset, managing a motor pool of vehicles, and shop floor management options help boost productivity and help government organizations do more with less.



collectiveData

Innovative technology driving fleets forward.

Innovative technology
driving fleets forward.



collectiveFleet™ for Government



SUPERIOR SUPPORT

We have a 97% positive customer support rating from our annual customer satisfaction surveys, proving that Collective Data is committed to helping you achieve your goals.

“Collective Data has always been responsive to our requests. It sure is nice to have that level of service when you need to maintain an always-on application like collectiveFleet.”

*Steve Kimura,
Information Systems Analyst,
City of Corvallis*

Benefits:

- Gain the information you need to more effectively manage vehicles, equipment, parts, employees, and any other type asset that you need to track.
- A powerful work order management system helps you gather important data with ease while improving productivity and reporting throughout the organization.
- Have access to all the data necessary to help you stay compliant with DOT, OSHA, and other regulations.
- Manage the life cycle of your assets and locate problem units.
- A configurable software platform allows the system to conform to your unique tracking needs.
- Improve your process workflow, efficiency, and improve the level of service your equipment provides to the community.

CUSTOMER COMMENTS

“It has been a very positive tool for the County as a whole. We are now able to easily and accurately keep track of all vehicles per department and it helps us prove up-to-date information through different reports that we can generate at anytime.

The collectiveFleet system is flexible, and the best part is that we can format it to do what we need it to do, even if it's not already available in the standard application.”

*- Paul Grosselfinger,
Acting Superintendent of Fleet Services,
Monmouth County, NJ*

**Contact us today to
schedule a live product
demonstration.**



230 2nd St. SE Ste. 414
Cedar Rapids, IA 52401
800-750-7638 ph
319-364-4306 fax
sales@collectivedata.com
www.collectivedata.com