Automated Fuel Tax Reporting

Omnitracs XRS provides automatic state-by-state mileage tracking and online fuel purchase entry, import, and tracking to automate the fuel tax reporting (IFTA & IRP) process.

The International Fuel Tax Agreement (IFTA) is an agreement between the lower 48 states to share tax revenue collected at fuel purchase across the states where vehicles travel. It's a major administrative burden for fleets to accurately collect all miles driven across state lines, leading to administrative personnel manually transcribing driver trip reports (and driver handwriting, often collected while the vehicle is in motion), then sending in forms to the proper state authorities.

Features

- State-by-state mileage tracking/jurisdiction reporting.
- Users import or manually enter fuel purchases. Imports are available for major fuel card vendors.
- Automatic reconciliation of fuel receipts with miles logged for that vehicle on that date in that jurisdiction.
- Automatic reconciliation of toll-roads.
- Manual entry of mileage information to enable non-XRS units.
- GPS data available for use by 3rd-party IFTA services
- Print, Sign, Send capabilities to fully automate IFTA process.
- IFTA tax rates are updated on a quarterly basis.

Benefits

- Reduction in administrative burden collecting state mileage crossing – often 1 to 2 full time personnel.
- Reduction in form submission to each jurisdiction through automated reporting.
- Patented state-line cross method that allows for the most accurate mileage tracking by state, reducing audit risk.
- Minimal audit exposure.
- Ability to collect and import fuel data easily.
- All records are stored electronically for 6 years, eliminating the need for paper-based records and storage.
- Print, Sign, Send official state report filing compared to only jurisdiction reporting.
- Odometer-based state line crossing compared to GPS only leads to more accurate tracking, reducing audit risk.
- Mobile capture of fuel data.



Getting More from Your Technology Investment

The Omnitracs Alliance Program facilitates integration of Omnitracs solutions with other leading companies that provide complementary technologies and services. This program taps into the power of integration in order to best meet the needs of our shared customers.

We offer Omnitracs Professional Services to all sizes of fleets to help you utilize our applications and our partners' applications in the most efficient way. Our assessment, integration, custom development and programming, training, business intelligence, and predictive modeling services deliver practical solutions. This critical information increases your productivity and efficiency, so you can both grow and differentiate your business.

The Omnitracs Services Portal provides access to a suite of web-based fleet management applications, including satellite mapping. Data from the Services Portal can be integrated into your existing enterprise systems.

About Omnitracs, LLC

Omnitracs, LLC is a global pioneer of trucking solutions for all business models. Omnitracs' more than 1,000 employees deliver software-as-a-service-based solutions to help more than 12,000 customers manage nearly 1,100,000 assets in more than 70 countries. The company pioneered the use of commercial vehicle telematics over 25 years ago and serves today as a powerhouse of innovative, intuitive technologies. Omnitracs transforms the transportation industry through technology and insight, featuring best-in-class solutions for compliance, safety and security, productivity, telematics and tracking, transportation management (TMS), planning and delivery, data and analytics, and professional services.

Learn how you can use our applications, platforms, and services to reduce costs, increase profitability, and stay competitive.

Visit www.omnitracs.com and let us show you how you can save time and money.



717 N. Harwood Street Suite 1300 Dallas, Texas 75201 U.S.A. (800) 348-7227 www.omnitracs.com

© 2015-17 Omnitracs, LLC. All rights reserved. Omnitracs is a trademark of Omnitracs, LLC. All other trademarks are the property of their respective owners. Omnitracs endeavors to ensure that the information in this document is correct and fairly stated, but Omnitracs is not liable for any errors or omissions. Published information may not be up to date, and it is important to confirm current status with Omnitracs. (11/17)