How EROAD's FTC Solution works

EROAD's FTC Solution allows you to collect, manage and compile the right data to accurately complete, and maximise, your FTC claim.

Here's how it works:



EROAD's GPS tracking hardware is installed in your fleet vehicles. If the vehicle has any auxiliary equipment, this is connected directly to the Ehubo (up to 3 connections possible).



5

The one web-based interface **EROAD's 'Depot'** allows for easy analysis and custom zones to be created in the system to define on-road and offroad areas for claims. For instance, a construction site on a main road can be 'geofenced' as an offroad worksite in order to claim the maximum FTC entitlement. Fuel consumption rates are set up based on engine diagnostics, manufacturers specifications or sampling for idling and auxiliary equipment usage – the 'Safe Harbour' apportionment method can also be selected.

3

An electronic GPS trail is then created for every vehicle via EROAD's tracking hardware unit. Data on the vehicle's performance, activity and location is recorded and classified as either being on a public road or off-road.

7

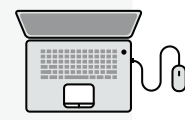
Fuel transactions are easily uploaded in the Depot via CSV bulk upload.



EROAD's FTC Solution also records other activity such as a vehicle's ignition being turned on or off, idling and auxiliary equipment being operated off-road.



All data for the reporting period are compiled into an easy-to-read report for EROAD's FTC Solution.



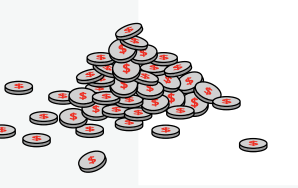
9

All data and fuel transactions are securely stored in EROAD's Depot system alongside an archived record of the claim per reporting period.



10

Data can then be easily uploaded to your office financial systems You can then collect the maximum monthly FTC rebate you deserve!



11



DOWNLOAD OUR FREE FTC GUIDE AND DEMO THE EROAD SOLUTION