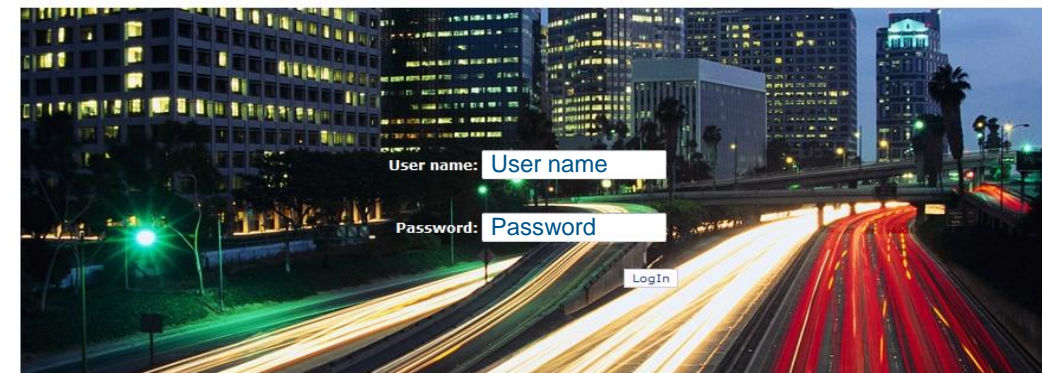


| Features   | Lite                             | Full                         |
|--|----------------------------------|------------------------------|
| Geo-localization   | YES                              | YES                          |
| Refresh data update  | 30 sec                           | 5 km                         |
| Data type  | GPS                              | GPS + elaborated CANbus data |
| Driving index  | Qualitative                      | Quantitative                 |
| Engine efficiency monitoring                                 | NO                               | YES                          |
| Load estimation  | NO                               | YES                          |
| Road slope measurement                                       | YES                              | YES                          |
| Actual fuel consumption                                      | YES<br>(estimation is available) | YES                          |
| Comparison between actual and ideal fuel consumption         | YES<br>(based on estimations)    | YES                          |
| Comparison between actual fuel consumption and fuel invoices | NO                               | YES                          |
| Detection of anomalous fuel consumption events               | NO                               | YES                          |
| Remote SW update   | YES                              | YES                          |



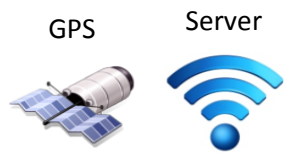
**FleetFCM™ service by Attain IT!**

*Save fuel improving the driving style of your drivers and optimizing your fleet management!*



# FleetFCM Lite

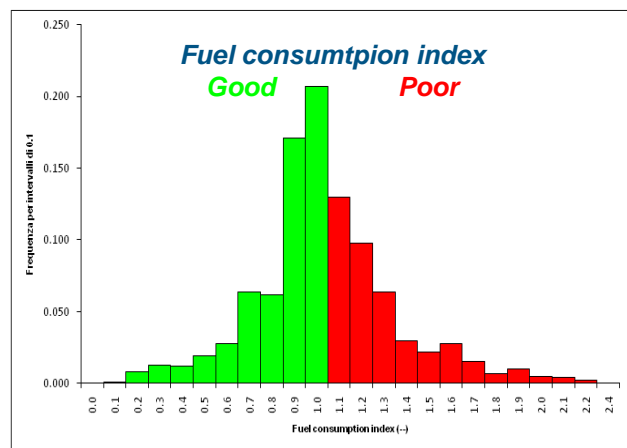
Real time GPS data



GEO-LOCALIZATION

GPS data sent to the web portal every 30 seconds

DRIVER SUPPORT WHILE DRIVING  
Qualitative driving style, correlated with fuel consumption



On board unit  
Data every 5 km



Fleet manager console  
Summary by fleet, vehicle and driver

# FleetFCM Full

Connection to the CANbus network of the vehicle merged with GPS data

GEO-LOCALIZATION AND VEHICLE STATUS MONITORING



GPS data and elaborated data (fuel consumption, speed, slope, engine efficiency,...) sent to the web portal every 5 km

DRIVER SUPPORT WHILE DRIVING AND FUEL CONSUMPTION UNDER CONTROL



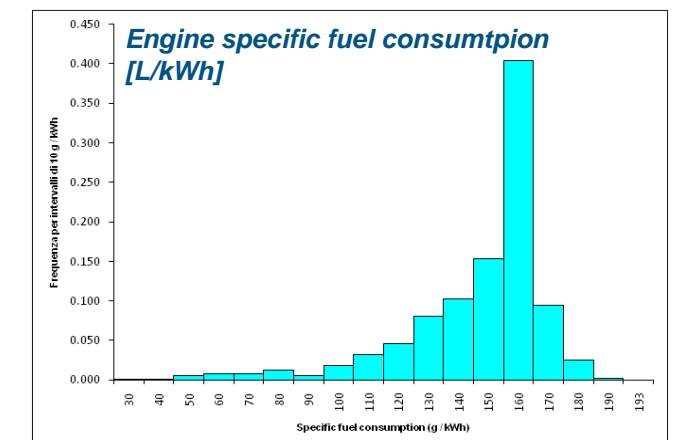
Quantitative driving style, based on a physical-mathematical model

|                                      |                                   |                         |
|--------------------------------------|-----------------------------------|-------------------------|
| <u>Driver effectiveness:</u>         | <u>Engine efficiency:</u>         | <u>Fuel consumption</u> |
| Power demanded to engine (pedal use) | Fuel consumption to deliver Power | Actual cost factor      |
| $\frac{kW}{km/h}$                    | $\frac{L/h}{kW}$                  | $\frac{L}{km}$          |
| x = =                                |                                   |                         |

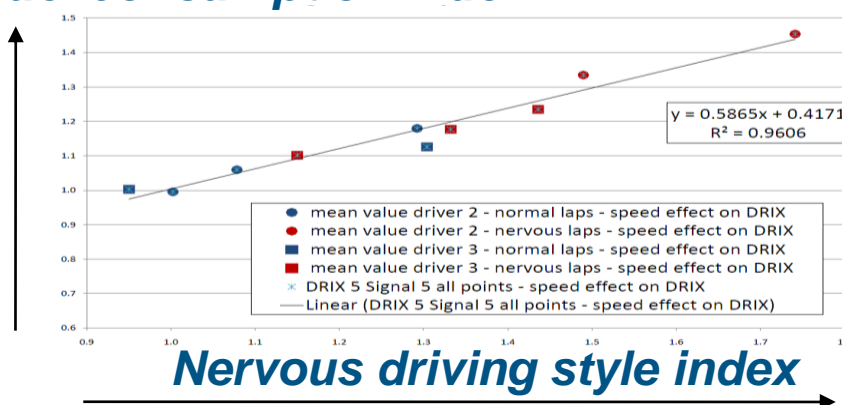
ENGINE EFFICIENCY UNDER CONTROL



Plan your maintenance actions and get the best from your fleet



Fuel consumption index



Attain IT S.r.l.  
Santa Croce 664/A - 30135 VENEZIA  
Tel.: +39 329-0095712, +39 041-2757634

www.attainit.eu

info@attainit.eu

Fax: +39 041-8871148, 041-2757633

© Attain IT, 2013. This document is the property of Attain IT S.r.l.

It cannot be reproduced totally or partially, nor it can be distributed to others without previous written consent by Attain IT S.r.l.

Innovazione e tecnologie sviluppate nei progetti DRIVER TUTOR di S.A.T.E. S.r.l. e DBM (Diagnostica Basata su Modello) di Attain IT S.r.l.