



DRIVER MONITORING & TRAINING

 NOVUS DT

With increasing pressure to reduce fuel consumption and 'greener' transport, improving driving performance across your fleet is one way to increase operational efficiency. NOVUS DT provides the data-driven tools required to analyse and track both driver and vehicle performance, making it possible to reduce energy and maintenance costs.

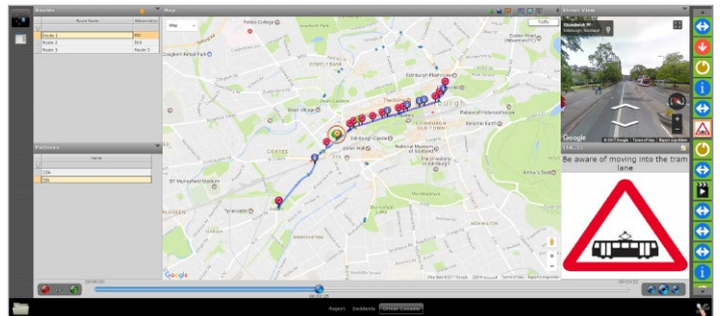
MODULES

- **Alerts:** An instant snapshot of your operation's health, designed to help managers quickly and efficiently identify any problems and their cause. An essential tool for increasing operational efficiency.
- **Driver Analysis:** Enables supervisors to track driver behaviour (braking, acceleration, cornering and overall smoothness), showing whether each driver is improving or requires additional training.
- **Driver Scoring:** See each driver's current performance and trend over time. Set targets for the drivers to achieve in order to improve the entire fleet. Allow drivers to self-assess their performance (links to the Driver Training, below).
- **Incident Analysis:** Obtain a complementary view of driver and vehicle performance through analysis of G-Force incidents. Analyse and track incidents to determine causes and ways to improve performance.
- **Driver Training:** Allow drivers to access their own data, reviewing driving performance and reviewing details of routes they are required to drive.

NOVUS DT: Key Benefits

- Improve fuel efficiency by up to 15%
- Reduce vehicle wear and tear
- Reduce accident and collisions
- Create an engaged driver pool
- Promote a Greener fleet with quantifiable fuel and maintenance savings

"NOVUS DT provides data-driven tools to analyse and track both driver and vehicle performance, reducing energy and maintenance costs."



Give your drivers detailed route information

info.uk@trapezgroup.com | 08445 616 771

Copyright ©2013 Trapeze Software ULC, its subsidiaries and affiliates. All rights reserved. Any trademarks or registered trademarks mentioned herein are the property of their respective owners.

Inovas_CO v2.0



www.trapezgroup.com



Features

- Dynamic reporting of fuel use, idle time, speed and driving incidents
- Detailed driver evaluation and comparison
- Full integration with other Trapeze solutions, including NOVUS FX and NOVUS RT
- Incident tracking and analysis. Black box playback of incidents
- Driver training and self-service kiosk
- Comprehensive route training
- Mix and match modules to fit with your existing environment

Already have hardware?

NOVUS DT can also work with any compatible existing vehicle hardware.

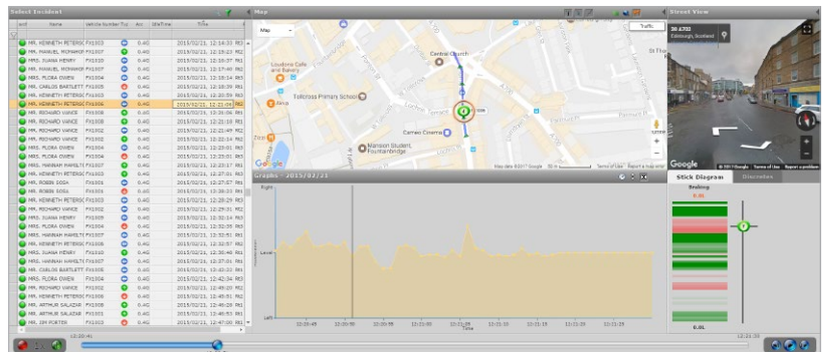
Employee Summary							
Name	SUD	Braking	Acceleration	Turning	Avg Speed	All Incidents	Incident Rate
MR. JIM PORTER	Green	Yellow	Green	Green	4.7kph	133	Green
MR. BILL TORRES	Green	Yellow	Green	Green	3.7kph	112	Green
MR. ROBIN SOSA	Green	Yellow	Green	Green	3.2kph	94	Green
MR. ROMAN PENNINGTON	Green	Yellow	Green	Green	3.0kph	127	Green
MRS. KELLIE GONZALEZ	Green	Yellow	Green	Green	3.4kph	142	Green
MR. KENNETH PETERSON	Green	Red	Green	Yellow	4.3kph	187	Yellow
MRS. CORA CANTU	Green	Red	Green	Yellow	2.9kph	235	Green
MR. RICHARD VANCE	Green	Red	Green	Yellow	4.4kph	163	Green
MR. SPENCER MCKEE	Green	Red	Green	Yellow	3.3kph	131	Green
MR. MANUEL MCMAHON	Green	Red	Green	Yellow	3.0kph	240	Green
MR. ARTHUR SALAZAR	Green	Red	Green	Yellow	4.4kph	202	Green
MRS. HANNAH HAMILTON	Green	Red	Green	Yellow	4.6kph	197	Green
MRS. BRIDGET PACE	Green	Red	Green	Yellow	4.8kph	240	Green
MR. SCOTT HUMPHREY	Green	Red	Green	Yellow	3.2kph	261	Green
MR. ROSS TYSON	Green	Red	Green	Yellow	3.4kph	256	Green
MRS. FLORA OWEN	Green	Red	Green	Yellow	3.5kph	240	Green
MR. DARRELL CAMPBELL	Green	Red	Green	Yellow	3.1kph	241	Green
MRS. ELVIRA ALVARADO	Green	Red	Green	Yellow	5.0kph	262	Green
MR. CARLOS BARTLETT	Green	Red	Green	Yellow	3.4kph	228	Green
MRS. JUANA HENRY	Green	Red	Green	Yellow	3.4kph	261	Green

Trace Driver Performance

NOVUS DT Hardware

At the core of NOVUS DT sits the OBU, a sophisticated 'black-box' fitted into every vehicle in your fleet. The OBU contains the following components:

- 3-axis accelerometer
- GPS receiver
- GPRS Network Support
- Wi-Fi Modem
- CAN Bus Engine Interface
- Configurable Firmware



View Incredible Detail for Any Driving Incidents

TRAPEZE GROUP: Here for the journey

Trapeze Group supplies reliable, scalable and innovative solutions for the rail and road transport sector. Hundreds of private and public organisations in Europe, North America and Asia-Pacific have selected software solutions from the Trapeze Group in order to improve and broaden the efficiency, quality and scope of their transport solutions, thus enabling them to provide their customers with even more services in a more reliable and cost-effective manner.

info.uk@trapezegrup.com | 08445 616 771

Copyright ©2013 Trapeze Software ULC, its subsidiaries and affiliates. All rights reserved. Any trademarks or registered trademarks mentioned herein are the property of their respective owners.

Inovas_CO v2.0



www.trapezegrup.com