TRISCAN



Fleet Management Efficiencies – Making the Change

Jason Price Business Development Director



Where we are

- Fuel price inflation and volatility
- Severe impact on operational budgets
- Policy and regulation will get tighter
- Improving efficiency and reducing cost are the key issues
- CO2 and Fuel Cost reduction are now Key Strategic Performance Indicators



Fuel and Efficiency

Monitoring

Involves an instrument or device for observing, checking or keeping a continuous record of a process or quantity

Management

The process of dealing with or controlling things



What have fuel initiatives achieved

- 7% reduction in annual fuel used
- Overtime reduction
- Increased visibility and flexibility of operation
- CO² Reduction calculated using 'Clean Data'
- Quantifiable improvements in vehicle efficiency

TRISCAN

The 7 steps that get results

- 1. **Record** what is delivered into the tank
- 2. Monitor the fuel that is dispensed from the tank
- 3. Account for the vehicle / driver the fuel is dispensed to
- 4. Assess why the fuel was required (vehicle activity hours run or mileage)
- Analyse for exceptional results (MPG)
- 6. Identify causes of exceptional results
- Educate operators, route planners, drivers on how to avoid the causes of exceptional results.





Triscan 7 Steps to Best Practice



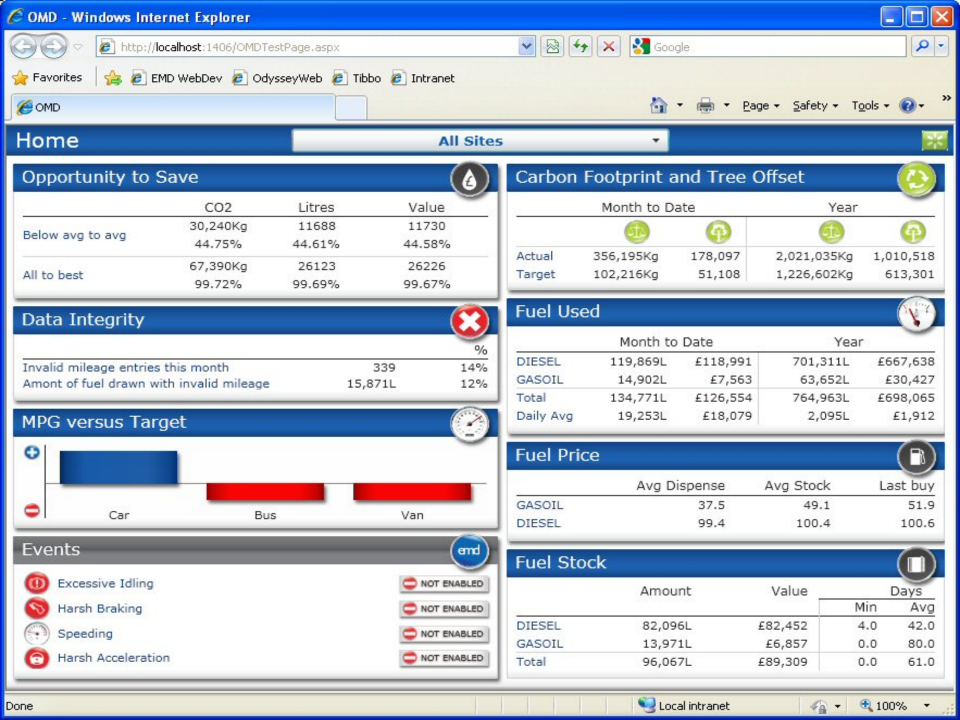




Case Studies

• Fife Refuse Collection

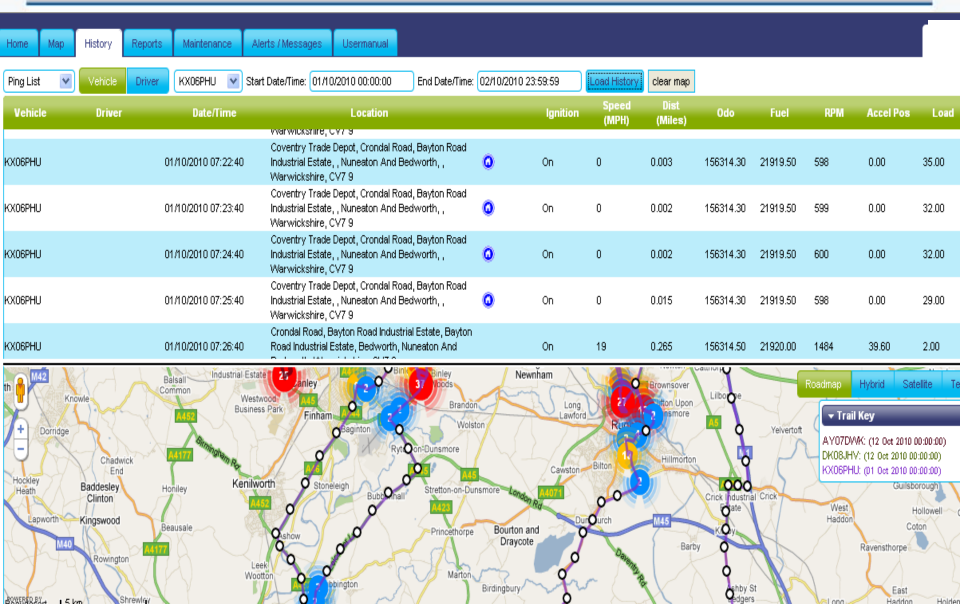
Shetland Gritting Project



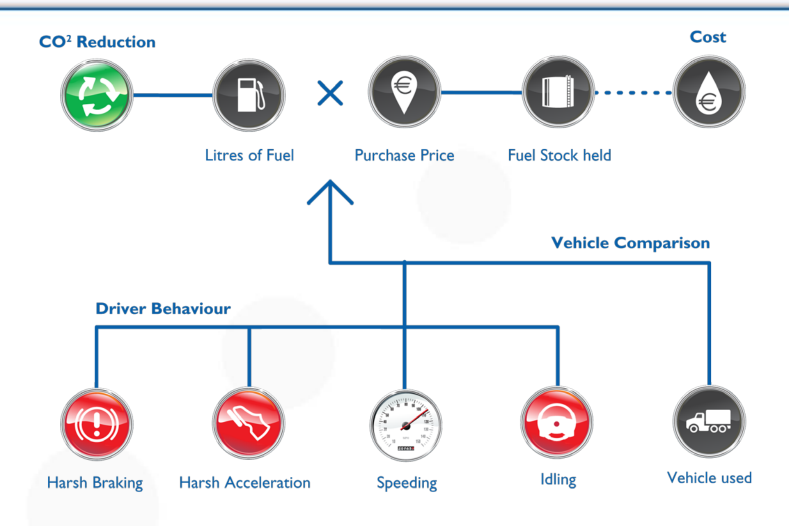








TRISCAN





Benefits

- Live visibility of your vehicles
- Cut fuel costs
- Reduce Co2 emissions
- Control overtime claims
- Boost productivity
- Improve communication
- Better service



General Enquiries: 0845 225 3102



Email: jason.price@triscansystems.com

Web: www.triscansystems.com

