



VISUAL LOGISTICS EVENT MANAGEMENT

Designed to Integrate

The VLEM system is a unique web based planning and execution tool for transport operators that unlocks increased value from existing vehicle telematics investments.

Service Improved

In busy traffic operations the ability to manage the routine unexpected delays for accidents heavy traffic and on-site delays is limited through a combined complexity, lack of information and lack of time to react. VLEM changes all that with alerts when issues first arise and pre-identified options for change with the tools to replan.

Information Driven Success

Data begins to flow even as vehicles collect their loads. However, only vehicles failing to hit expected milestones attract the traffic managers' attention through alerts. The residual capacity in each drivers' schedule is constantly matched to re-planning tasks making potential solutions visible and possible to arrange.

The Transport Operations Solution

Web-based operational alerts and replanning

Efficiency and service Benefits

The VLEM system for transport operations brings a radically increased value to vehicle telematics investments. It quite simply reverses the logic. Instead of receiving copious 'where's my truck data' that must be analysed before use. VLEM 'asks' for the data it needs to warn the user when his plan is not working out. It cuts communications costs by around 85% it decreases service failures and increases customer information when operations slip behind plan.

Collaborative Gain

The system aids collaborative working between operators and customer services making for higher on-time deliveries and better management of the few that still fail. It also enables the traffic office to better support drivers with timely information and with alternative routing plans.

Greater Returns From Existing Investments

The VLEM system has the ability to incorporate existing telematics systems which makes for improved returns from existing IT investments.

Seamless Integration

Designed to Integrate with VL planning systems the potential exists to have a seamless integrated and supported work flow from demand planning, through order capture via WMS and ERP demand feeds, to operations inked to Workshop Systems, In-cab monitoring and ePOD, before invoicing and accounting. In fact the the VL system suite has its own invoicing and sub-contractor purchasing functions.