

## Introducing the autoSCRIBE<sup>TM</sup> System

The autoSCRIBE<sup>TM</sup> system enables organisations to cost effectively monitor and manage mobile employees, equipment and contractors. With autoSCRIBE<sup>TM</sup> installed, you know what's really going on because autoSCRIBE<sup>TM</sup> automatically collects information in real time, simply and efficiently.

The system consists of four main modules:

- 1 autoSCRIBE<sup>TM</sup> Vehicle Units
- 2 autoSCRIBE<sup>TM</sup> Voice User Interface
- 3 autoSCRIBE<sup>TM</sup> Wireless Receivers
- 4 autoSCRIBE<sup>TM</sup> PC software

### autoSCRIBE<sup>TM</sup> Vehicle Units

The compact dashboard mounted loggers store data from the both the operator and vehicle. Engineered to withstand the extremes of vehicle temperature, vibration, dust and humidity, the ergonomic vehicle units install non intrusively and are electronically shielded to prevent interference with other vehicle systems. autoSCRIBE<sup>TM</sup> Vehicle Units are fully guaranteed for 5 years.

### autoSCRIBE<sup>TM</sup> Voice User Interface

autoSCRIBE<sup>TM</sup>'s unique interface combines voice interaction, menu selection and electronic vehicle connections to automate reporting. VUI can be customised to replace any paper form for:

- detailed, accurate electronic recording
- real time data input
- increased efficiency
- improved accountability

### autoSCRIBE<sup>TM</sup> Wireless Receivers

autoSCRIBE<sup>TM</sup> allows free data transmission to your PC network via Wireless Receiver units up to 100m range. This removes the time, cost and inconvenience of collecting forms from operators and manually entering the data into a PC application.

### autoSCRIBE<sup>TM</sup> Reporting

autoSCRIBE<sup>TM</sup> reports directly to MS Excel to improve data analysis capability cost effectively and allow users to create their own reports in house. This also reduces training costs and time. The autoSCRIBE<sup>TM</sup> R&A module includes 32 bit encryption to validate data against tampering and some powerful automated analysis routines for management.

