



An Effective Self-Managed Fleet and Safety Solution



www.mixtelematics.co.za

miX
TELEMATICS
MOBILE INFORMATION EXCHANGE



Why MiX3000?

MiX Telematics was formed in 1996. With a global presence on 6 continents and in over 100 countries, our installed base of over 550 000 units in numerous industries is evidence of our capability to help fleet managers achieve an ongoing return on their investment. With years of experience in fleet management and stolen vehicle recovery (SVR) we offer the newest and most advanced technology as well as best practices used for fleet management from across the globe to the South African and African markets.

The Matrix recovery service is known to be the technological leader in the SVR industry and boasts one of the highest recovery rates. With the Matrix recovery service, thousands of Rands are saved in recovered assets. MiX Telematics also enjoys widespread accreditation



from major motor manufacturers and insurers that could result in better insurance premiums for fleets. The Matrix recovery service employs an extensive and dedicated ground and air recovery infrastructure across South Africa.

The essence of the MiX3000 is that it is an affordable self-managed fleet management solution with SVR, all in one compact unit! You monitor, control and you achieve with MiX3000. With the Matrix recovery service you have peace of mind that your assets are in safe hands!



Monitor - Control - Achieve

Coverage

The MiX3000 utilises the extensive GSM-network, making it possible to communicate with the unit almost anywhere in South Africa. The GSM-network is the most reliable and extensive network available to the vehicle tracking industry. By combining it with GPS PinPoint technology this solution gives very accurate positioning for monitoring fleet activity in real-time. From the convenience of a PC, laptop or phone – fleet managers can monitor their fleets from anywhere and at anytime. Our user-friendly website provides the fleet manager easy and real-time access to manage vehicles, putting the control of their fleet back into their hands.



Installation

With years of experience in SVR and installation of units, the fleet manager can bank on a secure installation that ensures the safety and security of both the unit and vehicles. Using approved and trained installation technicians, the MiX3000 is quickly installed and well-hidden. Mobile technicians are available and thus provide you with added convenience. Our unit has minimal wiring to prevent interference with the electronics of the vehicle. It therefore has no impact on the warranty of the vehicles.

Battery support

It does not matter whether your fleet is operating with 12V or 24V batteries. With the MiX3000 you have a solution irrespective of the vehicle's battery voltage.

Monitor - Control - Achieve

Back-up battery

The MiX3000 uses the vehicle's battery as its primary source for power. In the event of a flat battery or if the battery is disconnected, the MiX3000 will switch to its own battery - ensuring your peace of mind. This is continuously monitored and will alert the fleet manager to look after the safety and security of their fleet.

Unit switching services

Should ownership of a vehicle change or you wish to transfer a unit from one vehicle to another, we will do the transfer at a minimal charge.

Warranty

Both installation and the MiX3000 unit carry a 12 months warranty. As the MiX3000 is accredited by major motor manufacturers and insurers, the MiX3000 will not affect the warranty of your vehicle in any way. Extended warranty is available.

Effective Fleet Management

The MiX3000's definitive feature is that 'reliability' and 'affordability' can be used simultaneously to describe it - a rare occurrence in the world of fleet management. Therefore, if control is what you need, but you are faced with restricted budgets, fluctuating fleet sizes and/or the need to increase your fleet productivity, then the MiX3000 is your cost-effective solution. Depending on your budget needs and preference, you can select either our Cash plan or Budget plan price option.

The screenshot shows the 'miX Telematics' interface with a 'Vehicle Movement Report' for a specific vehicle. The report includes columns for Date, Mileage, Fuel, and various status indicators. The data is organized into a table with multiple rows of vehicle activity.

Date	Mileage	Fuel	Other	Other	Other	Other	Other	Other	Other
27 Jun 2010	1000	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
28 Jun 2010	1000	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
29 Jun 2010	1000	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
30 Jun 2010	1000	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
01 Jul 2010	1000	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0