



**AUTOFUEL**<sup>™</sup>  
MORE THAN JUST TRACKING



**INDUSTRY APPROVED FUEL MANAGEMENT  
SERVICES THAT PROTECT AND MONITOR YOUR  
COMPANY'S MOST VALUABLE ASSET**

**Welcome to the most  
flexible and innovative  
fuel management  
system on the market.**



# WE OFFER SMART SOLUTIONS TO MANAGE YOUR FLEET AND PROTECT YOUR ASSETS

**Fuel accounts for 40-60% of the total operating cost on any commercial vehicle. Theft of this precious commodity is on the increase and fleet operators are constantly monitoring fuel usage within the fleet. AutoFuel has been developed in Africa to ensure that fleet operators remain in control of their fuel management processes. AutoFuel provides customers the opportunity to actively measure, control and calculate fuel costs to ensure they remain profitable and fuel efficient.**

## FEATURES:

- Identifies fuel incidents in real time and notifies the outlined list of contacts via customers preferred method of receiving alerts
- Customer receives e-mail of fuel theft incident outlining date and time of incident, location of incident and amount of fuel stolen
- Identifies fuel fill-up locations, date and time of event
- Real time identification of excessive water ingress into fuel tank
- Fuel consumption reports
- Fuel reconciliation (Compare fuel fill-ups against fuel billing)
- Fuel waypoint reporting
- Compatible with multi tank vehicles
- One year product warranty
- Compatible with Autotrak Monitor, Supreme and Bureau vehicle tracking products and software
- Fuel graph available to trend consumption along with the vehicles speed profile
- Fuel probe installation and calibration completed by Autotrak qualified technicians nationwide
- State of the art fuel sensor and technology utilised to measure fuel levels within the vehicle & bowser tanks
- Fuel probes are customised to each vehicles tank
- Provides fuel bowser management system

**Get in touch with us today and utilise one of  
South Africa's favourite vehicle & fuel  
management systems.**

## Management of fuel bowser activity utilising AutoCam video footage

