

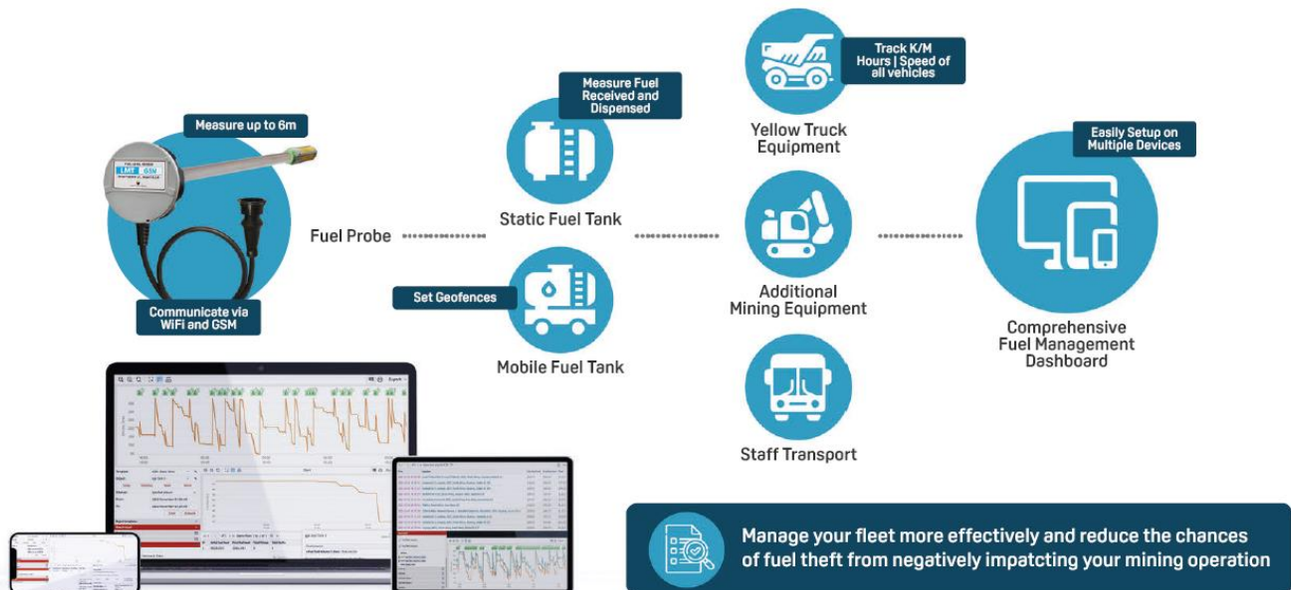
*Shifting Africa's Tech Space*

**GET YOUR FUEL MANAGEMENT SYSTEMS**

**AND GET BEHIND THE WHEEL OF YOUR FLEET MANAGEMENT**

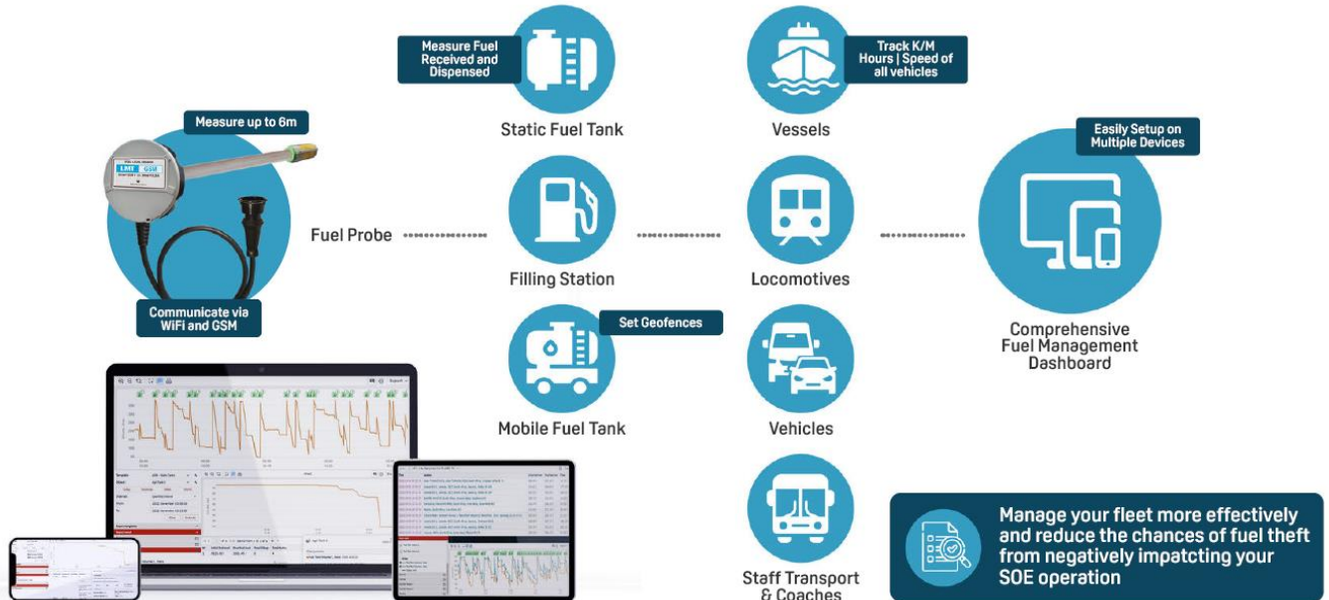
### LMT Fuel Probe

Our LMT Fuel Probe can help you track your fuel usage from start to finish and provide you with comprehensive reports and actionable insights.



## LMT Fuel Probe With GSM

Our LMT Fuel Probe can help you track your fuel usage from start to finish and provide you with comprehensive reports and actionable insights.



### FROM TELEMATICS HARDWARE TO BUSINESS DECISION PLATFORM

## FUEL THEFT HURTING YOUR BUSINESS – FIGHT BACK TODAY!

With fuel consumption and fuel costs being one of the biggest and most important operational costs for any vehicle fleet company, the impact can be worsened when coupled with the rising petrol and diesel costs.

When it comes to fuel theft, it tends to start out small, but increases over time and without a fuel management system in place, fleet operators may not be aware fuel is being stolen.

In certain instances, and particularly in larger fleets, **syndicates** have found a way to make the exorbitant fuel consumption appear normal, as there aren't any individual vehicles that seem to be using more fuel than others.

Protect your fleet against the threat of fuel theft with our anti-siphoning devices, suitable for any tank size.



## **Prevent Fuel Theft from Impacting Your Business**

The best way to prevent fuel theft is to install an anti-siphon device - removing the temptation and opportunity to steal fuel.

### **Who is Stealing Fuel?**

Fuel theft cases typically involve an employee who has access to the vehicle and is most often the driver of the vehicle.

### **How Does it Happen?**

Syndicates and employees utilise a variety of tactics to siphon fuel from a vehicle. In some cases, the driver or an unidentified person will siphon fuel while the vehicle is being filled up at a fuel depot. In other cases, the fuel can be stolen while the vehicle is stationary, or unattended.

In cases where a fuel management system is in place, the driver will siphon a small amount of fuel so to not arouse suspicion, in other cases where there is no fuel management or monitoring in place, they may take larger quantities of fuel.



## Major advantages also include:

### **Precision Fuel Measurement:**

Accurate fuel measurement is critical for optimizing fuel usage and reducing wastage. If the LMT fuel probe provides precise measurements, companies can better manage their fuel consumption, leading to cost savings.

### **Fuel Efficiency:**

Improved measurement and monitoring can contribute to better fuel efficiency. Companies can identify and address inefficiencies in fuel consumption patterns, optimize routes, and implement strategies to reduce fuel usage, ultimately maximizing profits.

### **Real-Time Monitoring and Reporting:**

Companies can quickly respond to issues such as fuel leaks, theft, or inefficient fuel usage. This proactive approach can prevent losses and minimize downtime.

### **Maintenance Optimization:**

Accurate fuel data can also be used to optimize maintenance schedules. Companies can identify irregularities or potential issues in fuel consumption patterns that may indicate problems with engines or other components. Addressing these issues proactively reduce maintenance costs and increase overall operational efficiency.

### **Regulatory Compliance:**

Many industries are subject to regulations regarding emissions and fuel usage. Utilizing advanced fuel measurement technologies can help companies comply with these regulations more effectively. Avoiding fines or penalties associated with non-compliance contribute to cost savings and protect the company's reputation.

It's important to note that the specific advantages would depend on the features and capabilities of the LMT fuel probe in question. Companies should evaluate how well the technology aligns with their operational needs and objectives to determine the potential impact on profitability. Additionally, it's recommended to check for the latest information and user reviews on the LMT fuel probe to gather more specific insights.

## How are the Anti-Fuel Theft Devices Installed?

- ✓ No drilling or glue involved when installing.
- ✓ Installation can take up to 15 minutes to complete.
- ✓ It consists of a tamper-proof break off nut and lockable cap. There are no punctures or floats.
- ✓ Once installed it is almost impossible to remove.



### Let Your Business Benefit from an Anti-Fuel Theft Device

- ✓ "Quote" from large logistic companies that they have had savings of up to 25%.
- ✓ Small amounts of fuel stolen will not be noticeable or traceable in the vehicles consumption records.
- ✓ With the cost of fuel fluctuating, the payback period for fuel saved by one device is quick.

## What are the Anti-Fuel Theft Devices Made Of?

- ✓ Made from solid 080M40 steel.
- ✓ Manufactured from aluminum & plastic round bar.
- ✓ Machined on Computer controlled machines.
- ✓ All caps supplied with vacuum breather ports.
- ✓ Caps are produced on the same machines.
- ✓ All devices are electrolysis nickel plated.

Videos are archived and stored in the dashboard for easy retrieval at any time. Create various events that automatically records video when triggered and sends it to you VIA email giving you control of your fleet without lifting a finger.

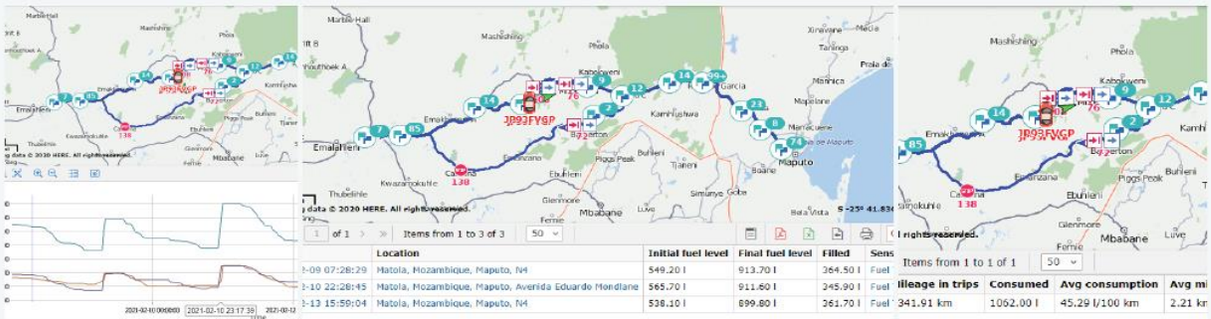
Our system can be installed and used in tanks such as;  
**Static Fuel Tanks, Filling Station Tanks, Mobile Fuel Tanks etc.**



- 
**Real Time Streaming**  
 View fuel-readings / levels on demand directly from the fuel tank when fuel is dispensed, added, being siphoned, or consumed per transaction.
- 
**Schedule Alerts**  
 Easily schedule low level and high level alerts and receive notifications for targeted events.
- 
**Comprehensive Reporting**  
 Receive comprehensive and detailed reports regarding your fleets' fuel usage per day, week, month, or year.
- 
**Centralised Monitoring**  
 Easily monitor fuel usage, engine performance, vehicle speed and idle times from one centralised dashboard.
- 
**Live Monitoring**  
 Know how much fuel your fleet is consuming in real-time and easily detect possible fuel theft.

## LMT Fuel Probe Reports

Take back control of your company's fuel expenditure with reports you can count on



Summer diesel, winter diesel and especially biodiesel have different permittivity values. For accurate fuel volume measurement in case of switching between different types of fuel re-calibration of fuel tank is needed. Our 2BIO FUEL SENSOR is designed for accurate volume measurement of all types of fuel. Re-Calibration and re-configurations are not needed.

### Industries that can benefit from an Anti-Siphon Device



Government,  
 Local Authorities,  
 Municipalities and  
 Public Transport



Transport and  
 Logistics



Mining and Yellow  
 Equipment



Airlines (Aviation)



Agriculture



Other Industries

Website: [www.ajmediatech.co.za](http://www.ajmediatech.co.za)  
 Email: [info@ajmediatech.co.za](mailto:info@ajmediatech.co.za)  
 Contact: John-Sebastian 0730884976