



Welcome to the first edition of the quarterly newsletter from Nsoroma GPS. In this maiden edition we will elaborate on tracking as a fleet management tool through which efficiency and productivity can be achieved.

FLEET TRACKING AND MANAGEMENT PROPOSAL

Nsoroma GPS is a UN- World Summit Award winning vehicle tracking and fleet management service provider founded in 2007. We have risen to become a leader in the tracking industry in the region and have tracked and managed fleets for companies such as J.K. Horgle Transport, Hippo transport, NHIS and Cummins Ghana.



WHAT SETS US APART FROM OTHER TRACKING SERVICE PROVIDERS ARE;
Simplicity, convenience, and flexibility- Accessing and understanding of fleet information

have been made very easy and simple for users.

Customization- Since every client's needs and requirements are unique, we tailor make packages to suite our clients depending on what they need.

Reliability- Our software works with virtually any commercially available tracking hardware, so no need of replacing your hardware installations if you want to switch to our service.

Excellent Customer Service- in order to satisfy the dynamic needs of our clients we provide

1. Regular training for users
2. Non-intrusive monthly updates and enhancements to the software free of charge



Did you know that Nsoroma GPS can provide their clients with Fuel Reporting services which provides information on the quantity of fuel purchased, odometer reading at the time of re-fueling, date and time of re-fueling and even importing data from Tom Card or Shell Card usage?

Three other key parameters which can be controlled using the Nsoroma GPS tracking system to reduce excessive fuel loss are:

- I. Excessive and unnecessary vehicle idling.
- II. Speeding or Driving at high speeds.
- III. Poor routing or unauthorized use of company vehicles.



www.nsoromagps.com



[nsoroma_gps](https://twitter.com/nsoroma_gps)



[nsoromagps](https://www.instagram.com/nsoromagps)



[Nsoroma GPS](https://www.facebook.com/NsoromaGPS)