

## **SPECIFICATIONS**

For

# GPS REAL-TIME FLEET TRACKING SYSTEM WITH ON-BOARD TRACKING UNITS FOR MOTOR VEHICLES

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# SPECIFICATIONS FOR GPS REAL-TIME FLEET TRACKING SYSTEM WITH ON-BOARD TRACKING UNITS FOR MOTOR VEHICLES

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#### 1. FOREWORD

This specification has been prepared by the Transport Services Department. It is intended for the procurement of GPS real-time fleet tracking system with on-board tracking units for motor vehicles.

#### 2. INTRODUCTION

This specification document was prepared to establish and promote uniform requirements for the GPS real-time fleet tracking system with on-board tracking units. The specifications lay down the minimum requirements acceptable for evaluation. It is the responsibility of the supplier to be conversant with the terms referred herein.

### 3. REQUIREMENTS AND SPECIFICATIONS

The requirements and specifications for the GPS devices and system are as in Appendix A below. All literature, brochures and manuals be in English language.

# 4. INFORMATION AND WARRANTY (In case of Tender Award)

The GPS devices shall have a warranty against any defects which may develop due to faulty material, manufacturing, calibration, transportation, installation or workmanship for a period of Thirty Six (36) Months from the date of delivery. Defects shall be rectified at the supplier's cost, including duties, taxes and shipment.

# 5. APPENDIX A: SPECIFICATIONS TABLE & STATEMENT OF COMPLIANCE

To be filled by the Supplier for all clauses, signed and stamped and submitted for tender evaluation-Mandatory Requirement.

# APPENDIX A: SPECIFICATIONS TABLE & STATEMENT OF COMPLIANCE

# APPLICABLE TO MOTOR VEHICLES

No.	FLEET TRACKING SYSTEM WITH ON-BOARD UNITS	Bidder Compliance/Remarks	Reference Page in Submitted Documents
1.	GENERAL REQUIREMENTS		Documents
i.	Duly stamped and signed authorization by Software Developer Supplied.		
ii.	Software Developer's Literature & Brochures Supplied.	170	
iii.	Duly stamped and signed authorization by Hardware Manufacturer Supplied.		
iv.	Hardware Manufacturer's valid certificate for quality management system i.e. ISO supplied.	Male	
v.	Hardware Manufacturer's Literature, Manuals & Brochures Supplied.		
vi.	Technical Specification Sheet fully completed and submitted.		
vii.	Any item required to meet this specifications and deemed necessary for efficient or improved operation of the tracking system be included in the tender with its corresponding costs.		
2.(a)	GPS TRACKING DEVICE SPECIFICATIONS	FOR MOTOR VEHIC	LES
1.	A standard on-board computer (OBC) capable of automatic monitoring and transmission of vehicle data or usage, whether stationery or moving. Should be in current production, sold & serviced by a supplier within Kenya.		
ii.	Units must be able to receive various signals & transmit responses via GPRS to a server having a secure password-controlled website, accessible over the internet. (i.e. able to send acquired data via GPRS connections via TCP/IP and UDP protocol).		
iii.	Suitable for both city and highway cruising on paved and unpaved (rough) roads in tropical conditions. Can operate at temperatures of up to +55 deg.		
iv.	Administrator's GSM number(s) to be authorized within firmware for remote vehicle shutdown via SMS and other remote commanding.		
V.	Device firmware to enable flexible configuration of data sending in roaming networks (depending on GSM providers list).		, and a second s
vi.	Device firmware to enable input/output detection and sending via GPRS or SMS.		
vii.	Tamper proofing with no externally visible antenna (to avoid tampering).	- 7-10 and - 10-10	
viii.	Has additional appropriate power surge protector (8-35V).		

ix.	Com internet and it is a second of the company of t	
IX.	Can integrate existing vehicle alarm and speed governor systems.	
х.	Device make indelibly marked on device.	
xi.	Device model & serial number indelibly marked on	
	device.	
xii.	Indicate country of origin.	
xiii.	Capable of picking and discriminating very weak	
	signals, multipath signal resistant and very reliable.	
	(Min160 dBm).	
xiv.	Number of channels supported by the GPS module,	
	min no. 20.	
XV.	Memory Data holding capacity. Min 512 Kbytes and	
<u> </u>	min 7500 logs. Specify.	
xvi.	Voltage operation: 10 to 30V (main) supporting	
<b></b>	12/24V at ignition.	
xvii.	Internal long-lasting battery enabling continued	
	storage and transmission of tracking data even when the main power from the vehicle is disconnected.	
	Min. backup time 72 hours.	
xviii.	GSM module supporting all cellular communication	
	options including: GSM (SMS), GPRS data & Cell	
	ID Positioning for A-GPS.	
xix.	Supports SMS (Text) and to include location, speed	
	and other vehicle information.	
XX.	The tracking device shall not impair the operations	
	of the vehicle.	
xxi.	Has a built-in accelerometer which allows indication	
	of vehicle motion or no motion based on user	
	defined thresholds for automatic unit based motion	
xxii.	and impact detection and reporting.	
XXII.	Has sleep mode and deep sleep mode (saving vehicles' accumulators).	
:::		
xxiii.	Must be able to support GPS based Mileage measurements with cumulative virtual odometer	
	function independent of vehicle odometer. Prove of	
	Min. 95% accuracy.	
2.(b)	GPS DEVICE SENSOR CAPABILITY – FOR M	OTOR VEHICLES
i.	Indicate no. of digital inputs. Min 3. Attach	
	supporting manufacturer's literature.	
ii.	Indicate no. of open collector digital outputs. Min 2.	
	Attach supporting manufacturer's literature.	
iii.	Indicate no of analogue inputs. Min 1. Attach	
	supporting Manufacturer's literature.	

3.	GPS (GLOBAL POSITION SYSTEM)	
i.	Bidder's/provider's Server to automatically replicate data to a Mirror Server setup and maintained by the provider at KPLCs Data center and accessible over Internet and its Intranet (LAN & WAN). (Mirror Server hardware and its Internet connectivity shall be provided by Kenya Power).	
ii.	On-line GPS/Satellite capability – Real-time vehicle location and status can be obtained using web based browser and the desktop GPS software with a suitable map indicating position, route, etc.	
iii.	The system should have the capacity to handle over 3,000 units fitted to a fleet of vehicles. Provide proof i.e. test certificate, developer's certificates, etc.	
iv.	Integrate a Street Level – Digital Map of Kenya and have place marking capability for expansion of sites & locations within the whole country. System must have capability to upload place-marks into the web software and the place-marks must be displayed in the reports to ensure common visibility to end users and also trip replays.	
V.	Seamless integration with both Google Map and Earth with automatic export of data to display current location and historical track trails and trip replays.	
vi.	Off-line route display capability – Trip replay function on Digital vector Map, Google Maps and Google Earth.	
vii.	Indicate location accuracy of the system (specify within $+$ or $-10$ meters).	
viii.	Collect location information real-time while vehicle is in motion and allow user requested live updates.	
ix.	Coverage – must be configured to run using GPRS which facilitates WAN connectivity.	
x.	Multiple Geo-fencing capabilities (time and coordinates) and creation of routes for vehicles and ability for triggering alarm/alerts when vehicle goes out of authorized area.	
4.	SOFTWARE	
i.	System compatibility and integration capability of your current version to the client's back end servers' MySQL5 and Oracle on windows server platform.	
ii.	Should provide data download / export module to the client's back end servers' MySQL5 and Oracle on windows server platform.	
iii.	Odometer mileage -Accurate odometer mileage readings for daily opening mileage and closing reading.	

iv.	Provision of I-button (swiping key) for use in		
	identifying and authorizing drivers in the operation		
	of vehicles.		
v.	Fuel management system with real-time fuel		
' '			
	monitoring functionalities and reports on fuel		
	intake/refill, consumption, sudden drops and		
	exceptional reports and alerts. Accuracy of		
	minimum 95% tank calibration.	<u>.</u>	
vi.	Possible integration of fuel data from the electronic		· · · · · · · · · · · · · · · · · · ·
1	fuel cards.		
vii.	Engine monitoring -Support engine monitoring for		
	temperature, engine revving, harsh braking etc.		
viii.	Enable vehicle service scheduling and management.	of the state of th	
ix.	Mapping - Mapping and scheduling of categorized		
	vehicles. Map display on location of each or all		
	vehicles in geo-fenced area. Labelling of the		
	distributed mapped vehicles with and auto-refresh		
	map screen.		<u>                                       </u>
x.	Administration -Vehicle definition in the system to		
	include region, sub-region, business branch and		
	depot.		
xi.	4		
AI.	User profile management-Able to assign individual		
	user profiles, query profile, provide profile		
	management and profile audit trail capability.		ļ
xii.	Must allow users at the administration level to select		
XII.			
	all the units. And the vehicle owner to view only		
	his/her vehicle on dashboard.		1
xiii.	Ability for the dashboard to display the following:		
72111.	Posttory story Con femal will-time land		
	Battery status, Geo-fence violations, location map,		
	average speed and speed violations		
xiv.	System Back up memory of internal data and		
211	devices; min 2 years.		
	devices, min 2 years.		
XV.	Data Security – must protect against possible loss of		
	data which may result from simultaneous update of		
	the same information from more than one station and		
	must have an easily executable routine for recovery		
	in the event of the hardware or operating system		
	failure.		
xvi.	Scalability - must be capable of tracking an		
	increasing number of vehicles and supporting		
	increasing users countrywide. Min 3,000 vehicles;	į	
	Specify capacity.		
xvii.	Ability to send system generated alerts & scheduled		
	reports through Email, SMS, etc.		
xviii.	Alerts generated should include Over Speed, Low	7 to 1.	
A 7 111.			
	battery, multiple geo-fences, GPS signal loss, due		İ
	vehicle service, connection/disconnection with the		
	server, etc.		

city to create keys / fields as may be required
ally for the vehicle Reg. no., Staff no., and
e model to enable reporting on either of them.
city to plot data in real time basis for one or
vehicles on the map at the time in different
showing details of vehicle, track, time etc.
EM STANDARD REPORTS
sion of standard and customized
oadable and printable reports
ssing detailed reports on:-
obal GPS devices status (online or offline)
rious detailed vehicle activity reports
aily, weekly and monthly and custom period
ge reports (Min. 95% accuracy)
port of fleet by region, sub-region, depot, etc.
iver I-button and performance reports
el consumption and management reports
eports generated be based on daily, weekly, ly, and customized periods.
ehicle performance statistical and graphical in chart form
apshot of Accident: Automatic transmission of
d by Second Pre- and Post-impact data to
. Min. 2 minutes. Data to include speed, on, location & driver driving behavior.
e total accumulated Odometer reading of the
e dashboard to be keyed into the system during
ation. Thereafter, the accumulation of GPS
ge continues to create a virtual odometer that played on the system dashboard and is
played on the system dashooard and is ple in various distance reports.
otification reports on all changes made or
enance details to the software.
RANTY & SUPPORT SERVICE
nen of unit to be shown during the demo.
e of unit warranty to be submitted when
ing.
nty period, min 3 years.
nty replacement reporting for parts that fail
e service level agreement details & costs -
years.
n to provide online service 24 hours a day for
riod of the contract.
nave operational and technical support staff
pability to offer back-up service in at least
(8) major Kenya Power Depots (Nairobi,

	Mombasa, Nyeri, Eldoret, Nakuru, Kisumu, Thika and Kisii). Attach proof.	
7.	OTHER REQUIREMENTS	
i.	Unit must download once installed to signify commissioning.	
ii.	Training - should be offered for both functional and technical staff as necessary.	
iii.	Provide a list of the number of full time consultants and their qualifications for the project.	
iv.	Indicate names and physical addresses of at least three major companies where you have supplied/installed more than 1,000 units in total.	
8.	DEMO-Live Presentation on the following system	functionalities
i.	Hardware unit & Surge protector presentation.	
ii.	Web-based Real-time System functionality.	
iii.	Odometer accumulation display on the dashboard and distance report by Time, day, week and month.	
iv.	GPS based mileage measurements with cumulative virtual odometer function independent of vehicle odometer. Prove of Min. 95% accuracy.	
v.	Mapping - Mapping and scheduling of vehicles.  Map display on location of each or all vehicles in geo-fenced area. Labelling of the distributed mapped vehicles with and auto-refresh map screen.	
vi.	Geo-fencing / Scheduling report by	
	(a)Time of the day	
	(b) Days of the week	
	(c) By location or route	
vii.	How digital map place-marking is effected in the web server software reports.	
viii.	Satisfactory test period of three months for confirmation of availability of required reports.	
9.	INITIAL SYSTEM TEST RUN	l
i.	Undertake an initial system test run for a reasonable period of time before roll-out. The client to determine the specific number of test vehicles.	
ii.	The roll-out will be subject to the success of the system test run.	