



Mobile Solutions

# Faetures

## Real-Time tracking

Current vehicle status and position screen as well as current driver or trailer position. Time of last connection.

## Map data choice

User are able to use map sets of their choice.

## Geo fencing

User defined, multi polygon areas, with options such as “no-go” or “keep-in” areas, can be assigned to assets. Notification to multiple users set up for any parameter violation.

## Route adherence

Notification of deviation from predefined routes.

## Operating parameter

Monitor and report on speed, RPM, engine hours, driver duty times, digital and analogue inputs predefined.

## Alarm notification

Notification of events via web interface, e-mail and SMS

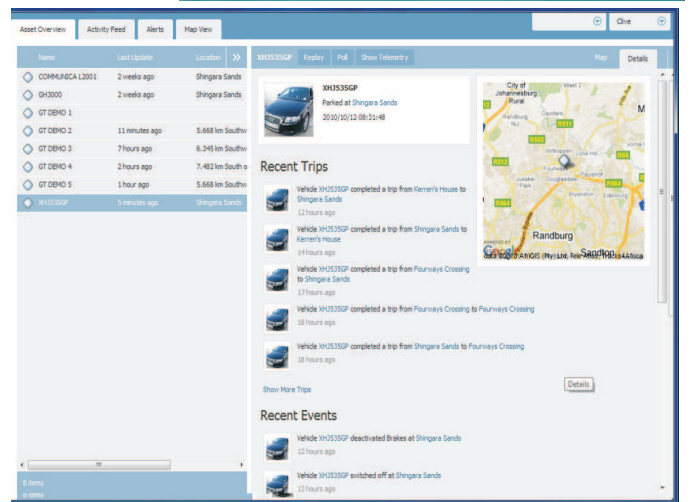
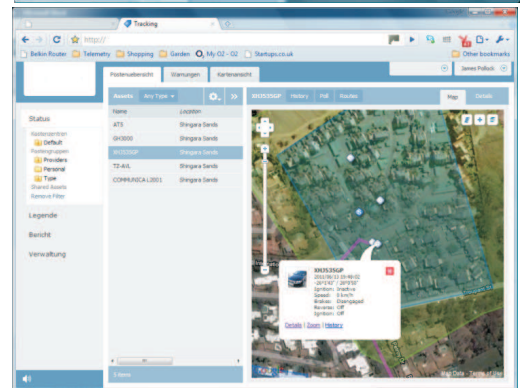
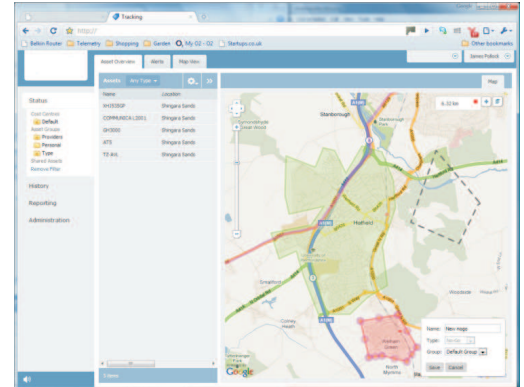
## History

“bread crumb” replay and graphic presentation of analogue data. Screen shot detailed telemetry log data to assist you with unit diagnostics.

## Reporting

Comprehensive set of fleet management reports on demand or scheduled to run automatically at predefined times and sent via email to multiple recipients.

You can also use our API to create reports of your own.



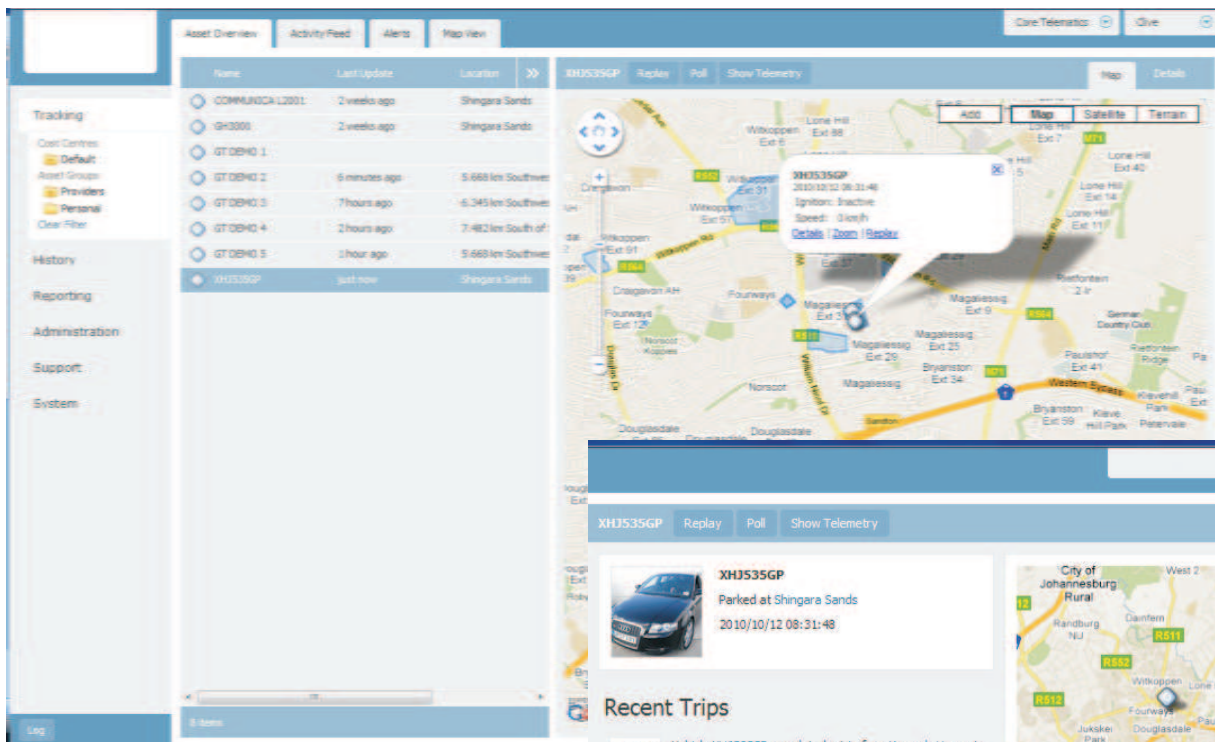


# Mobile Solutions

The Busiraks Fleet Management Software is a web based solution that caters for

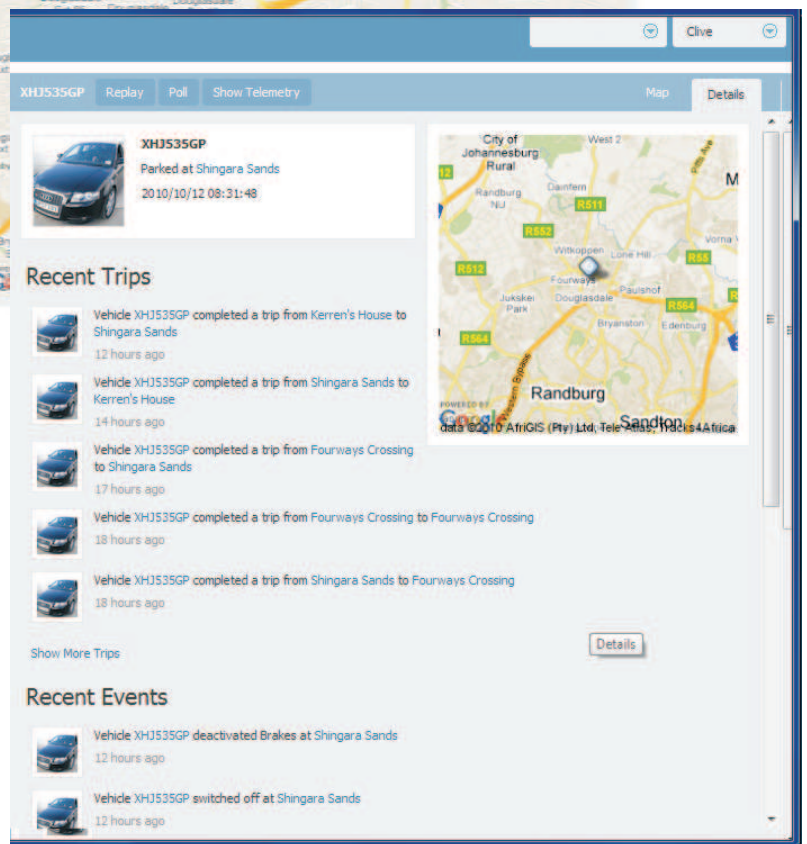
- \* Vehicles
- \* Drivers
- \* Trailers
- \* Cargo or Transient assets

## Standard Features



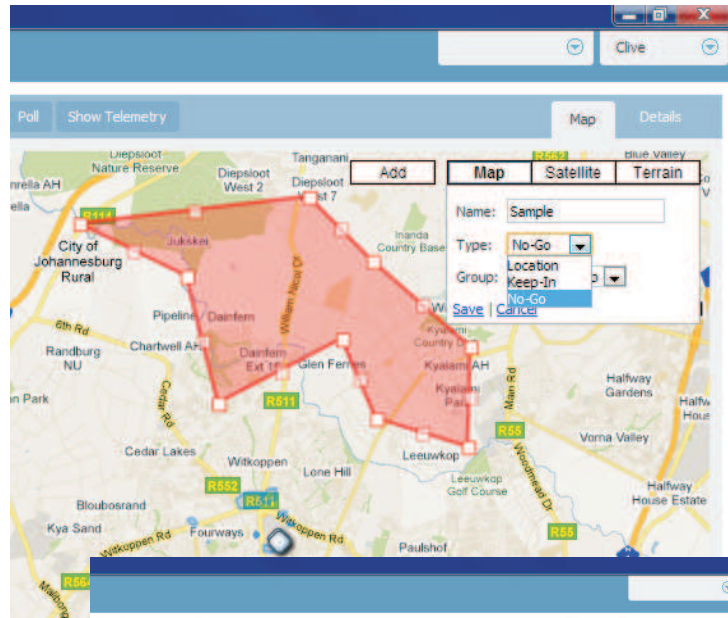
Real time tracking

Choice of map data

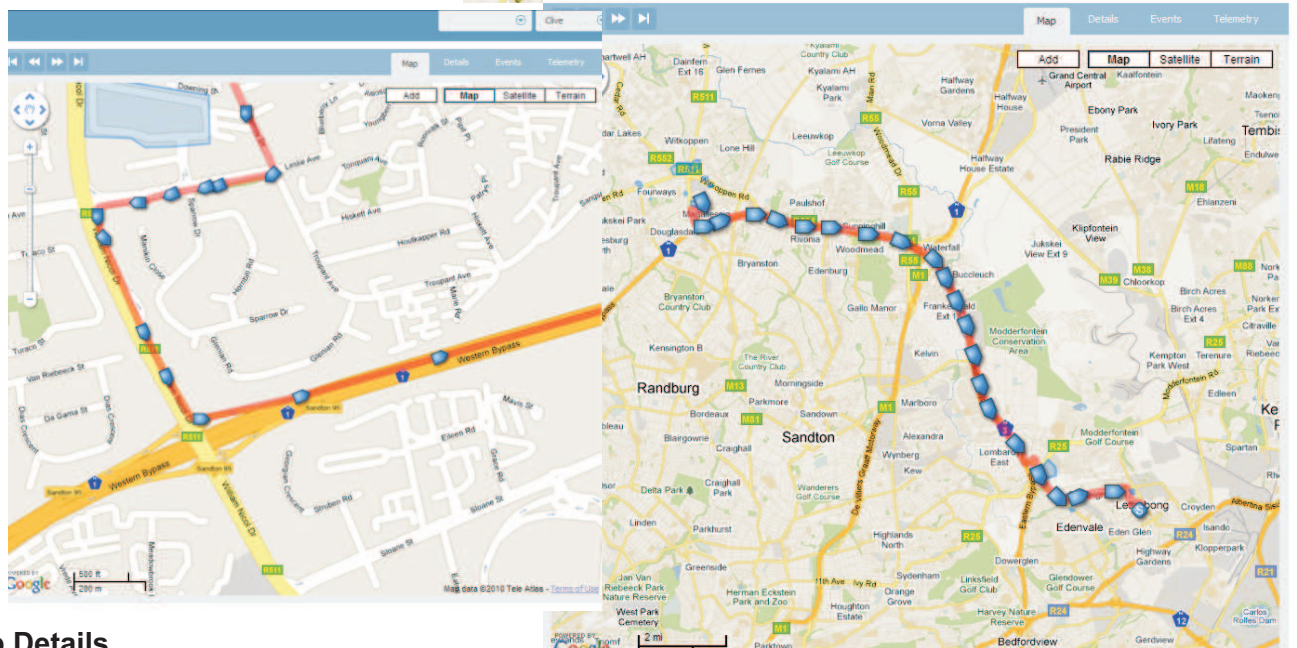




Polygon zone defined by user



Trip replay with zoom



Trip Details

Map Details Events Telemetry

	<b>XHJ535GP</b> - 25.21 km trip completed in 26 minutes from Shingara Sands to Kerren's House
<b>Start Time:</b> 17:15:55	<b>Average Speed</b> 57 km/h
<b>End Time:</b> 17:42:39	<b>Maximum Speed</b> 137 km/h
<b>Distance</b> 25.21 km	
<b>Duration</b> 26 minutes	



Mobile Solutions

## Graphical data



## Report Function

Reports on demand or scheduled as daily/weekly e-mail sent to pre defined mail recipients.

Report format choice of PDF , Excel or XML

Report filters are user defined and simple to set up

### Fraser Muir Holdings (Clive Killops) Over Speeding Report

10/12/2010 10:18:18  
 Assets: Vehicle "CU10 HPC"  
 From: 2010/10/11 00:00:00  
 To: 2010/10/11 23:59:59  
 Max Speed: 85 mph

**CU10 HPC**  
 Monday, 11 October 2010

Time	Latitude	Longitude	Speed	Address
13:20	51°29'58"N	2°40'44"W	87 mph	M5, Avonmouth, Bristol, City of Bristol BS11 6, U
14:17	51°23'19"N	2°51'50"W	86 mph	M5, Kingston Seymour, North Somerset BS21 6, U
14:17	51°22'57"N	2°52'28"W	88 mph	M5, Kingston Seymour, North Somerset BS24 6, UK

**Total: 3**  
**Max Speed: 88 mph**

Report: Lists instances of over speeding.

### Over Speeding Report

Title:

OutputFormat:

Parameters

Date Range:

Asset Filter:

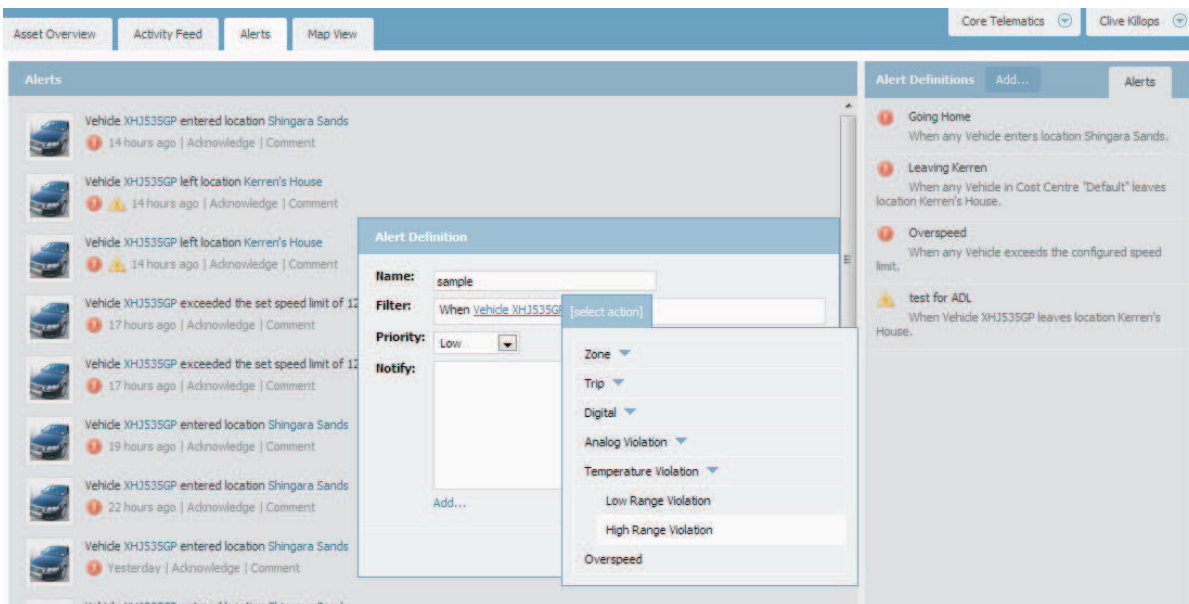
Max Speed:  mph



## Alerts and Notifications

These can be sent via SMS or e-mail to predefined users

Priority levels assigned to alerts as required by user.



## Benefits of Web Based System

No conflict with fleet management system and intrnational IT department.

Backup and recovery is automated at server level and is no longer required by the end user.

Upgrades are automatically available with no user support required.

System health checks are automatically down at server level.

Unit connectivity data ensures hardware health checks are automatic.