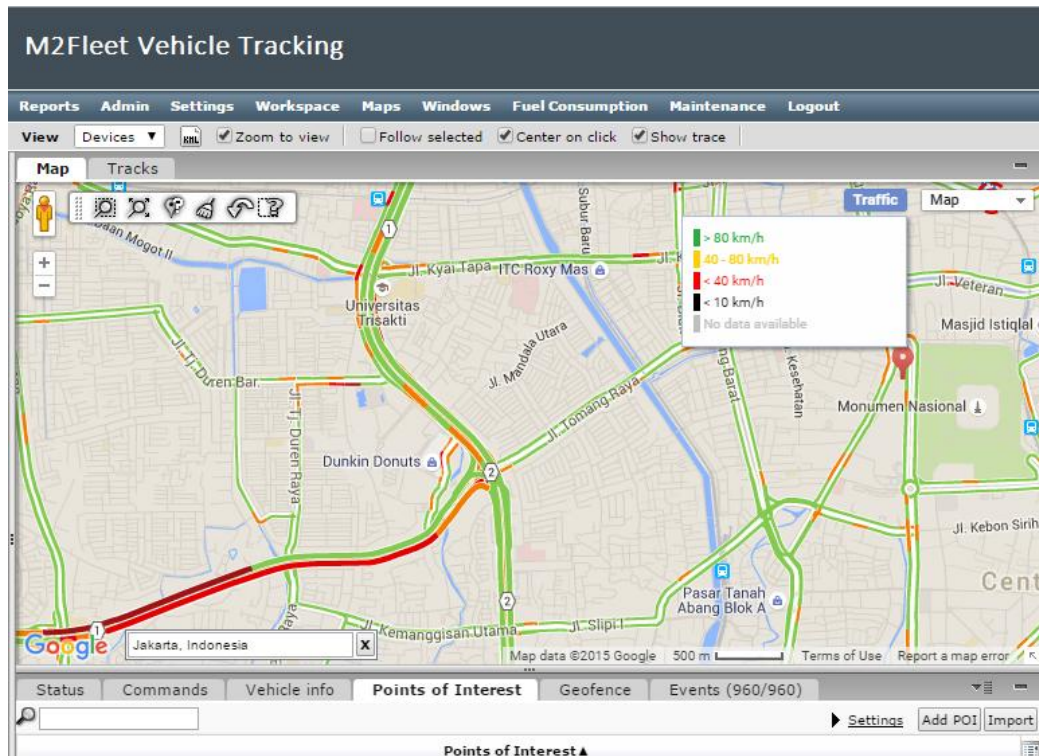
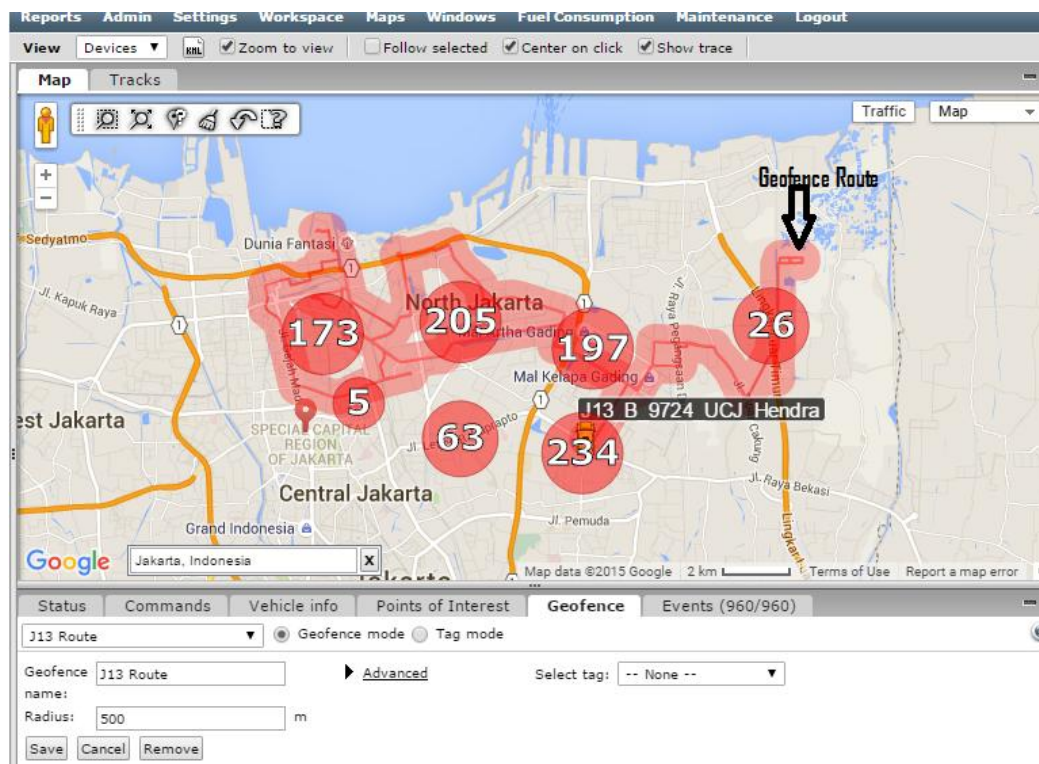


M2FLEET SOLUTIONS

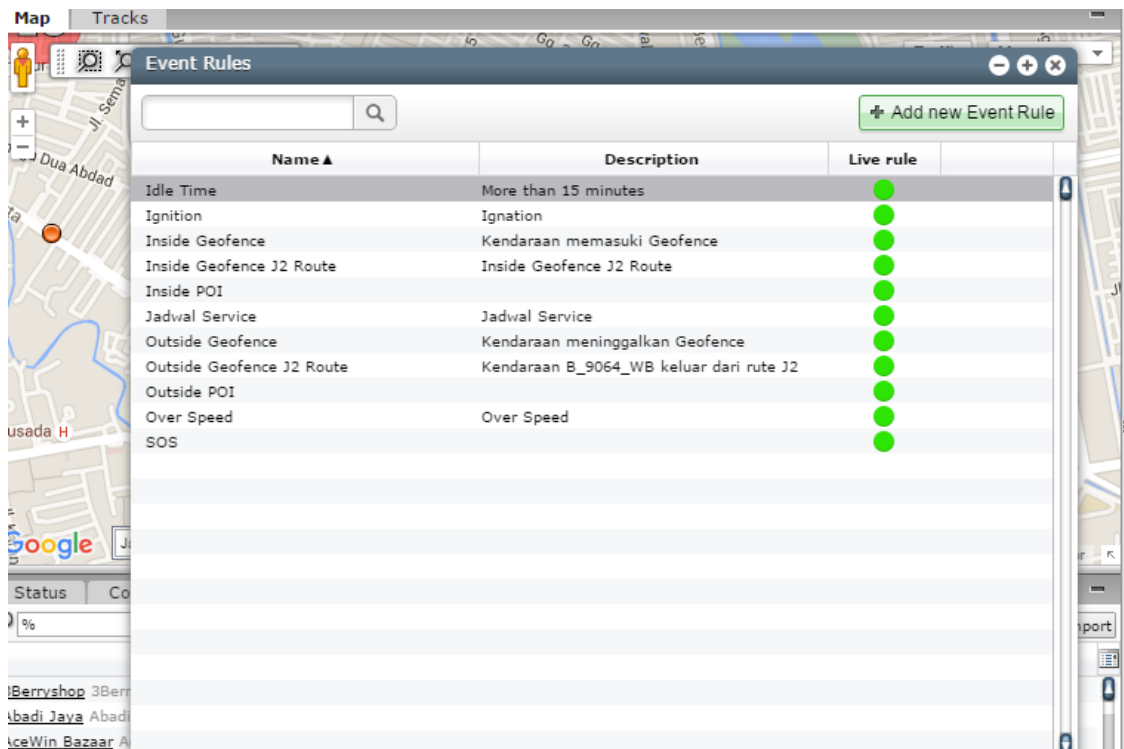
A. Google Maps and Traffic Condition



B. Route Geofence for route management



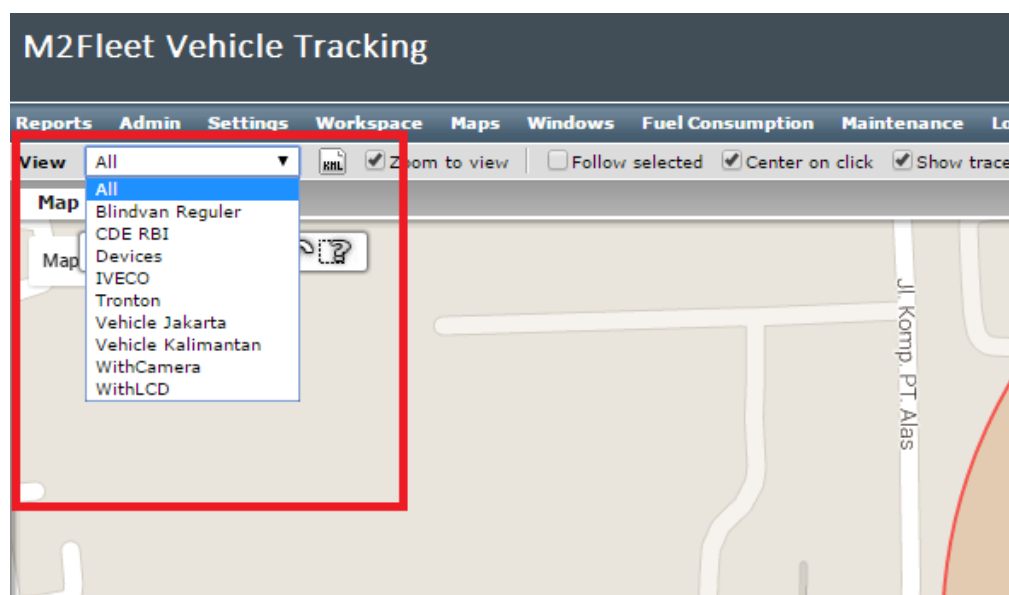
D. Vehicle Management using Event Rules , Tag, View



Tag or Grouping for simple classify vehicle

Tags	
<input type="text"/>	<input type="button" value="Q"/>
Name ▲	Description
MB1417	Type 1417/42 (Tandum Box)
MB2527	Type 2527/55 (Tandum Box)
MB2528L_TL	Type Axor 2528L (Tronton Panjang)
MB2528L_TS	Type Axor 2528L (Tronton Pendek)
MB2535LS	Type 2535 LS (Tracktor Head)
MB2633	Type Axor 2633 (Tracktor Head)
Operator	Operator
Pengawas	Pengawas
Show on map	Users visible in the vehicles panel
Untuk Tes	
Users	Users without device.

View Vehicle per Group



Roles

Roles	
<input type="text"/>	<input type="button" value="Batch Edit"/>
Name ▲	Description
New Operator	Privileges for New Operator
Power User	Privileges for Power User
_Administrator	Privileges for administrators
_Dispatch Worker	Defines the privileges of a Dispatch ...
_Driver	Privileges for drivers
_DriverJournal	
_Operator	Privileges for operators
_Unit	Privileges for units

Driver Identification

User Type Editor

User Type (Device)

Details

Driver Info

Driver Info Description

Driver ID

IButton/RFID

Default vehicle

Vehicle

Garmin Password (Pin)

0000

4 digit PIN

Roles (_Unit)

Tags (Show on map)

Device 1

Device 2

E. Event Notification / Alert

The screenshot displays the M2 Fleet software interface. On the left, a map shows several red circular geofence markers with numbers (59, 28, 90, 92, 27, 183, 13, 34, 4, 95) and a label 'Total Event In this area'. Below the map is a table of events:

Started	Finished	Duration	Closed	Event rule	Vehicle
10/15/2015 4:12 PM	-	06:04:33*	-	Outside Geofence J2 Route	J2_B_9064_WCB_Devi
10/15/2015 4:11 PM	-	06:06:15*	-	Outside Geofence	J13_B_9724_UCJ_Hendra
10/15/2015 4:09 PM	10/15/2015 4:11 PM	01:13	-	Inside Geofence	J13_B_9724_UCJ_Hendra
10/15/2015 3:56 PM	10/15/2015 4:01 PM	04:36	-	Inside Geofence	J13_B_9724_UCJ_Hendra
10/15/2015 3:26 PM	-	06:50:34*	-	Outside Geofence	J10_B_9500_FCD_dadi
10/15/2015 3:22 PM	10/15/2015 3:26 PM	03:59	-	Inside Geofence	J10_B_9500_FCD_dadi

On the right, there is a table of vehicle status:

Name	Last seen	Track	Status	Ignition	Camera	Idle Time
J10_B_9500_FCD_dadi	10:13:45 PM					
J13_B_9724_UCJ_Hendra	10:12:18 PM					
J2_B_9064_WCB_Devi	10:02:09 PM					

Below the vehicle status table, there is an 'Event Summary' section with a red box highlighting the 'Alert Buzzer' icon. The summary shows:

- Outside Geofence: 3
- Idle Time: 1
- All: 4

F. Email Notification

26 of 780

J2_B_9064_WCB_Devi - Memasuki Good Guys

Inbox x

no-reply@m2fleet.co.id
to me

Sep 16

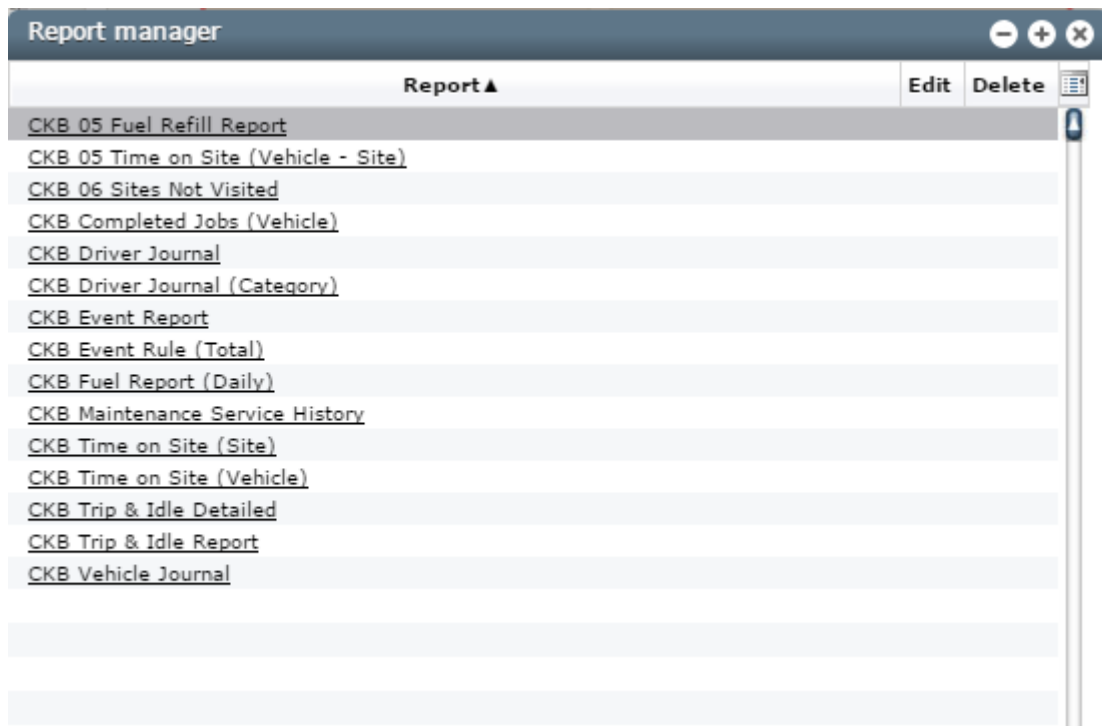
Indonesian > English Translate message Turn off for: Indonesian x

Dengan Hormat,

Bahwa kendaraan J2_B_9064_WCB_Devi sudah memasuki area Good Guys pada 9/16/2015 12:29:38 PM

Terima Kasih

G. Report (around 20 report standard)



Sample report html, csv, or pdf

TS1004 Time on Site (Site)

Parameters

Period: Weekly
10/4/2015 - 10/11/2015
<-- -->

EventRule: Idle Time, Ignition, Inside

LocationType: POI

Tag: Show on map

Generate: HTML CSV PDF-2 Send e-mail

TS1004 Time on Site (Site)

Time and duration of visits, per site

Period Start: 10/4/2015
Period End: 10/11/2015

Total Vehicles: 3
Total Visits: 358
Total Sites: 34
Total Duration: 5.02:33:07

Vienn's Collection

Category: Merchan
Total Vehicles: 1
Total Visits: 11
Total Duration: 01:35:39

Arrival Date	Arrival Time	Departure Time	Duration	Vehicle
10/5/2015	1:33 PM	1:34 PM	00:00:31	J13_B_9724_UCJ_Hendra
10/5/2015	1:34 PM	1:34 PM	00:00:40	J13_B_9724_UCJ_Hendra
10/5/2015	1:34 PM	2:09 PM	00:34:45	J13 B 9724 UCJ Hendra

Fuel Report

CKB Fuel Report (Daily) - Fuel Consumption/Efficiency per day

Parameters

Period:

TagID:

☐ Send e-mail

FU1004 Fuel Report (Daily)

Fuel consumption and efficiency, per vehicle, daily

Period Start: 2015-11-23T00:00:00

Period End: 2015-11-30T00:00:00

Total Fuel: 81,5 l

Vehicle: B_9055_OF

Total Fuel:

Date	Total Distance (GPS)	Duration	Max Speed	Avg Speed	Fuel Consumption	Fuel Efficiency	Total Fuel
23/11/2015	0,0 km	03:36:16	0,0 km/h	0,0 km/h	0,0 l/100km		0,0 l
24/11/2015	118 km	23:58:36	70,0 km/h	17,3 km/h	17,84 l/100km	5,6 km/l	21,1 l
25/11/2015	496 km	20:13:08	76,0 km/h	27,5 km/h	12,168 l/100km	8,2 km/l	60,4 l
614 km							81,5 l

Driver Journal Trip

CKB Driver Journal - CKB Driver Journal

Parameters

Period:

Category:

DriverID:

☐ Send e-mail

DJ1001 Driver Journal, CKB Fleet-Monitoring System

Period: 25 Nopember 2015 - 25 Nopember 2015

Driver: DriverB_9826_MH

	Duration	Distance	Odometer Start	Odometer End
Business (3):	01:08:38	22,4 km		
Private (0):	00:00:00	0,0 km		
Other (0):	00:00:00	0,0 km		
Total (3):	01:08:38	22,4 km		

Vehicle: B_9826_MH

Start	End	Duration	Distance	Odo Start	Odo End	Category
25/11/2015 6:27	25/11/2015 6:39	00:12:00	2,6 km			Business
From:	Jl. Sukapura Timur V, Cilincing, Kota Jkt Utara, Daerah Khusus Ibukota Jakarta 14140, Indonesia					
To:	Jl. H. kari No.65, Cilincing, Kota Jkt Utara, Daerah Khusus Ibukota Jakarta 14140, Indonesia					
Note:						
25/11/2015 6:43	25/11/2015 7:37	00:54:03	19,4 km			Business
From:	Jl. H. kari No.65, Cilincing, Kota Jkt Utara, Daerah Khusus Ibukota Jakarta 14140, Indonesia					
To:	Jl. Halim Perdanakusuma, Makasar, Kota Jakarta Timur, Daerah Khusus Ibukota Jakarta 13610, Indonesia					
Note:						

Workspace-Total Solution Screen

M2Fleet Vehicle Tracking

Reports Admin Settings Workspace Maps Windows Fuel Consumption Maintenance Logout

View Devices ☒ Zoom to view ☐ Follow

Terminal
Command Control
Notes
Points of Interest
Driver Journal
Dispatch
User Actions
Online Status
Map coords
Tracking Schedules
Publish
Area Search

Map

Google Maps

Map data ©2015 Google

Terms of Use Report a map error

Latest messages: J10_B_9500_FCD_dadi

Name	Value	Unit	Time
Speed	0.00	km/h	10/15/2015 10:53:37 PM
Ignition	OFF		10/15/2015 10:53:37 PM
MCC	510.00		10/15/2015 10:53:37 PM
LAC	1507.00		10/15/2015 10:53:37 PM

Server: m2fleet.co.id/tracking/VehicleTracker/VehicleTracker.aspx?appid=19#

Vehicles

Name	Last seen	Track	Status	Ignition	Camera
J13_B_9724_UCJ_Hendra	10:52:23 PM	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
J2_B_9064_WCB_Devi	10:51:54 PM	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
J10_B_9500_FCD_dadi	10:43:39 PM	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Tracks

Start: 10/1/2015 7:38 PM Stop: 10/16/2015 7:38 PM

Draw tracks Replay

Start	Stop	Dist	Select	Del
10/15/2015 12:03 AM	10:43 PM	80 km	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10/14/2015 12:08 AM	11:53 PM	1 km	<input type="checkbox"/>	<input checked="" type="checkbox"/>
10/13/2015 12:00 AM	11:58 PM	79 km	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Track points

Export Show graph Draw tracks

Advanced filters

Date	Time	km/h	Alt
10/15/2015	12:03:12 AM	0.0	120.0
10/15/2015	12:13:10 AM	0.0	109.0
10/15/2015	12:23:08 AM	0.0	211.0
10/15/2015	12:33:05 AM	0.0	156.0
10/15/2015	12:43:03 AM	0.0	117.0
10/15/2015	12:53:01 AM	0.0	104.0

Notes

Extend Screen with Multi Monitoring

Follow: J10_B_9500_FCD_dadi

Follow: J2_B_9064_WCB_Devi

Follow: J13_B_9724_UCJ_Hendra

Follow: J10_B_9500_FCD_dadi

Google Maps

Map data ©2015 Google

Terms of Use Report a map error

Camera Integration

The screenshot shows the M2 FLEET software interface. The main window displays a map of Indonesia with a vehicle's location. A 'Pictures' window is open, showing a grid of camera feeds from the vehicle. The feeds show the driver's perspective from the vehicle's interior. The 'Vehicles' table on the right lists the vehicle's status, including 'Last seen', 'Track', 'Status', 'Camera', and 'Ignition'.

Name	Last seen	Track	Status	Camera	Ignition
AG_8703_AF	11:34:58				
AG_9101_AA	11:32:39				
AG_9101_AA	11:27:59				
AG_9101_AA	11:34:43				
AG_9101_AA	11:35:35				
AG_9101_AA	11:35:14				
AG_9101_AA	11:34:23				
AG_9101_AA	11:34:51				
AG_9101_AA	11:35:19				
AG_9101_AA	11:35:11				
AG_9101_AA	11:35:22				
AG_9101_AA	11:27:57				
AG_9101_AA	19/10/2015				
AG_9101_AA	11:35:25				
AG_9101_AA	11:34:03				
AG_9101_AA	11:35:04				
AG_9101_AA	11:34:44				
AG_9101_AA	11:23:41				
AG_9101_AA	11:34:50				
AG_9101_AA	11:35:04				
AG_9101_AA	11:35:09				
AG_9101_AA	11:34:47				
AG_9101_AA	11:34:58				
AG_9101_AA	11:33:53				
AG_9101_AA	11:34:59				
AG_9101_AA	11:35:09				
AG_9101_AA	11:35:11				
AG_9101_AA	11:17:03				
AG_9101_AA	11:35:24				
AG_9101_AA	11:35:02				
AG_9101_AA	9:53:01				
AG_9101_AA	11:29:56				

Routing System

Route optimisation to the Job Dispatch. This feature allows you to see the estimated distance and journey time of your planned routes.

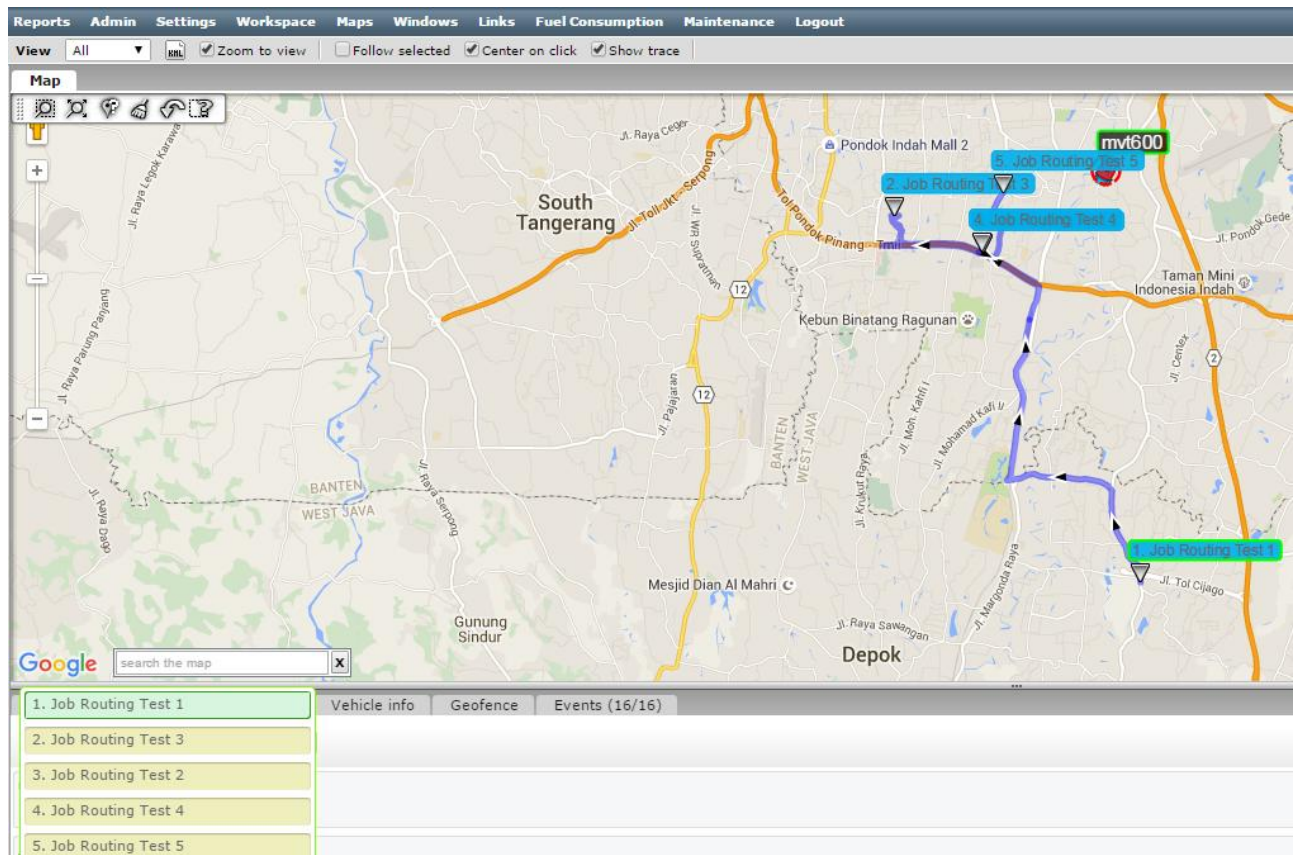
The screenshot shows the 'Edit Route' window in the M2 FLEET software. The window displays the route name 'Routing Test', notes, and a list of jobs. The jobs list includes locations, descriptions, dates, and times. The route details show a total distance of 31 km and a journey time of 30:41. The worker assigned is mvt600.

#	Location	Description	Date	Time	Remove
1.	Jl. Raya Bogor, Indonesia	Job Routing Test 1	11/7/2015	11:17 AM	X
2.	Cilandak, South Jakarta City, Special Capital Region of	Job Routing Test 3	11/7/2015	11:17 AM	X
3.	Tol TB Simatupang, Daerah Khusus Ibukota Jakarta, Inc	Job Routing Test 2	11/7/2015	11:17 AM	X
4.	Pasar Minggu, South Jakarta City, Special Capital Region	Job Routing Test 4	11/7/2015	11:17 AM	X
5.	Pejaten, West Pejaten, Pasar Minggu, South Jakarta City	Job Routing Test 5	11/7/2015	11:17 AM	X

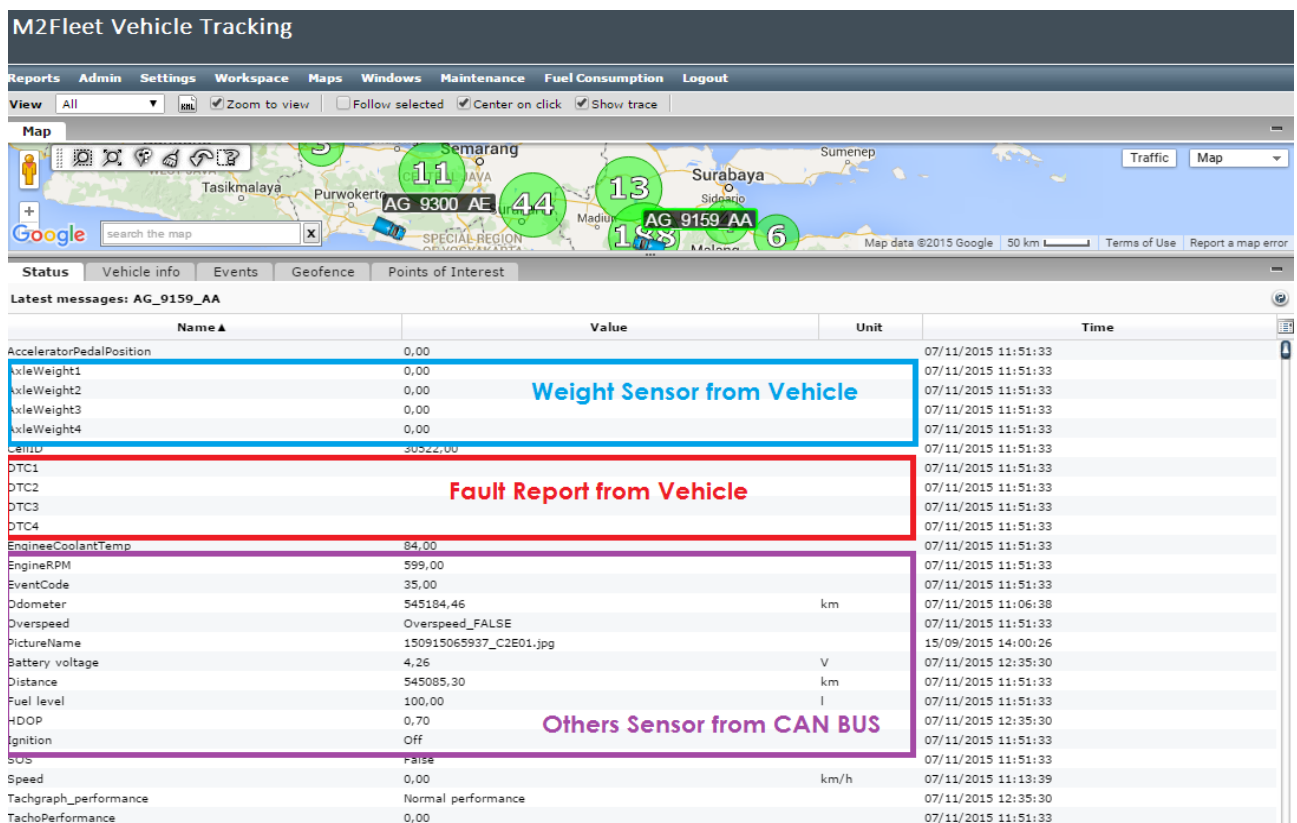
Route Details: 31 km, 30:41

Worker: mvt600

Optimize Routes



Fault Reporting System → This feature to get real time from vehicle fault



Additional Trigger / Event could be define using logic and expression

- Such want to know vehicle stop outside geo-fence more than 30 minutes
- Taking Picture with logic condition (Door Sensor, Time period , etc)
- Customize with Solenoid Lock and Relay
- Stable Solution

DEVICES



LED Display



Camera



LCD Display



Handset



Temperature Sensor



Fuel Sensor



Microphone



RFID Reader



Relay



Speaker



Thank you for granting us for this opportunity
we hope could support your company.

www.m2fleet.co.id

0811-175-1214

021-80879546