

Options Module

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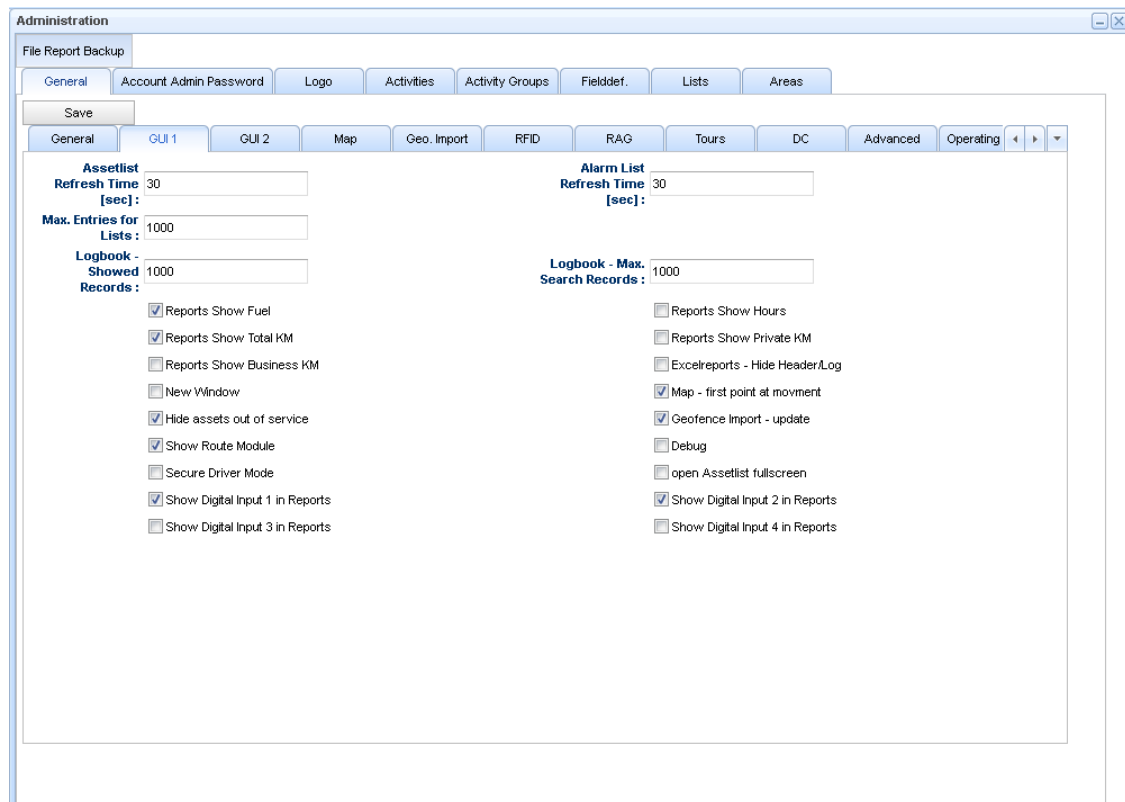
In the „Options“ you will find all the settings for the software and the account in general.

Options General Tabsheet

Function or field	Description
File Report Backup	Start the creation of the file archive (optional)

E-Mail Report backup this year	E-Mail Report backup all data
Device Center Export	Starts the export of the Tempore Device Center
Account Admin Password	Change it here
Logo	Upload or change the logo for the reports
Activities	Add or change the activities for Tempore or Garmin FMI driver state
Reporting Footer	Change the footer of the reports
System Language	Define the language of the alerts, system news, etc.
Delete Private Data	Private data from the private switch is deleted irrevocably
Customer Contact Name and E-Mail 1	Receives all email alerts
SMS Alarm1	Receives the SMS and Call alerts Always enter phone numbers using the country code +43...
Geofence Size	Size of automatically added geofences (generated by button, Garmin-FMI or interface)
Comma Format	Change between comma and point as separator in reports
Receive Annual Report by E-Mail (weekly)	Receive the logbooks of the last 12 months via email
Report e-mail address	Recipient of the annual reports
Not sending asset alarm email address	Recipient of alert if a vehicle stops sending for a while
E-Mail SMS OFF	Switch off Email and SMS alerts
Remuneration Calculation	Activate the remunerations calculation for persons/drivers
Time Recording	Activate the time recording table
Country Change Logbook Split	When leaving a country a new logbook trip is started Requires TeleAtlas data
Country leaving alert type	The home country leaving alert is configured for each asset. Here you can set the type of alarm notification for all assets for this alarm.
Iso 2 address Search Country	Home country for address search and geofence creation You can set it to your home country
100% Private Mode	Vehicles that drive with active private switch are not shown in the map
Keep Summertime	Historic data from summer time that is sent during winter time will be shown in summer time
Automatically create new driver on iButton input	Every new driver identification code that comes from a device will create a new driver in the software

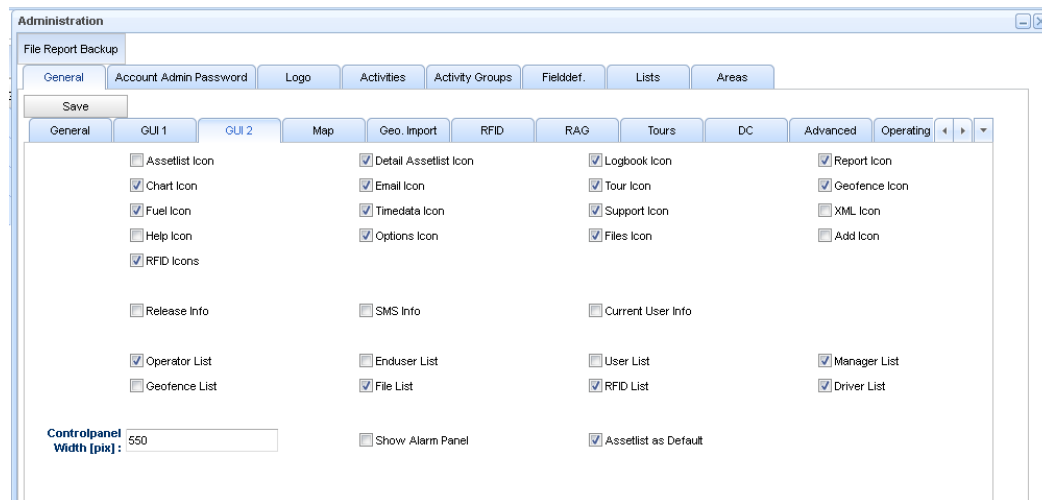
Options GUI1



Function or field	Description
Asset list Refresh Time [sec]	Refreshes the Asset list periodically
Logbook showed records	Number of lines in the logbook module
Alarm List Refresh Time [sec]	Refresh time for the events and alerts (right)
Max. Entries for Lists	Number of lines in the lists
Logbook max. search records	Number of search records
Reports show fuel	Vehicles with CANBUS will also show fuel data in the reports
Reports show hours	Operating hours will be shown in reports Operating hours are based on ignition ON
Excel reports hide header/log	Headers and logo are disabled for Excel reports
New Window	Asset List and Reports can be opened as separate browser window
Map – first point at movement	The B beginning point in the history will show the time of the first movement
Geofence Import update	Activate this option to import geofences via excel
New Window	Opens the asset list or logbook module as new browser window
Hide assets out of service	Old / archived assets are not shown
Show Route Module	Route module (optional) can be shown
Debug	Get more debug messages

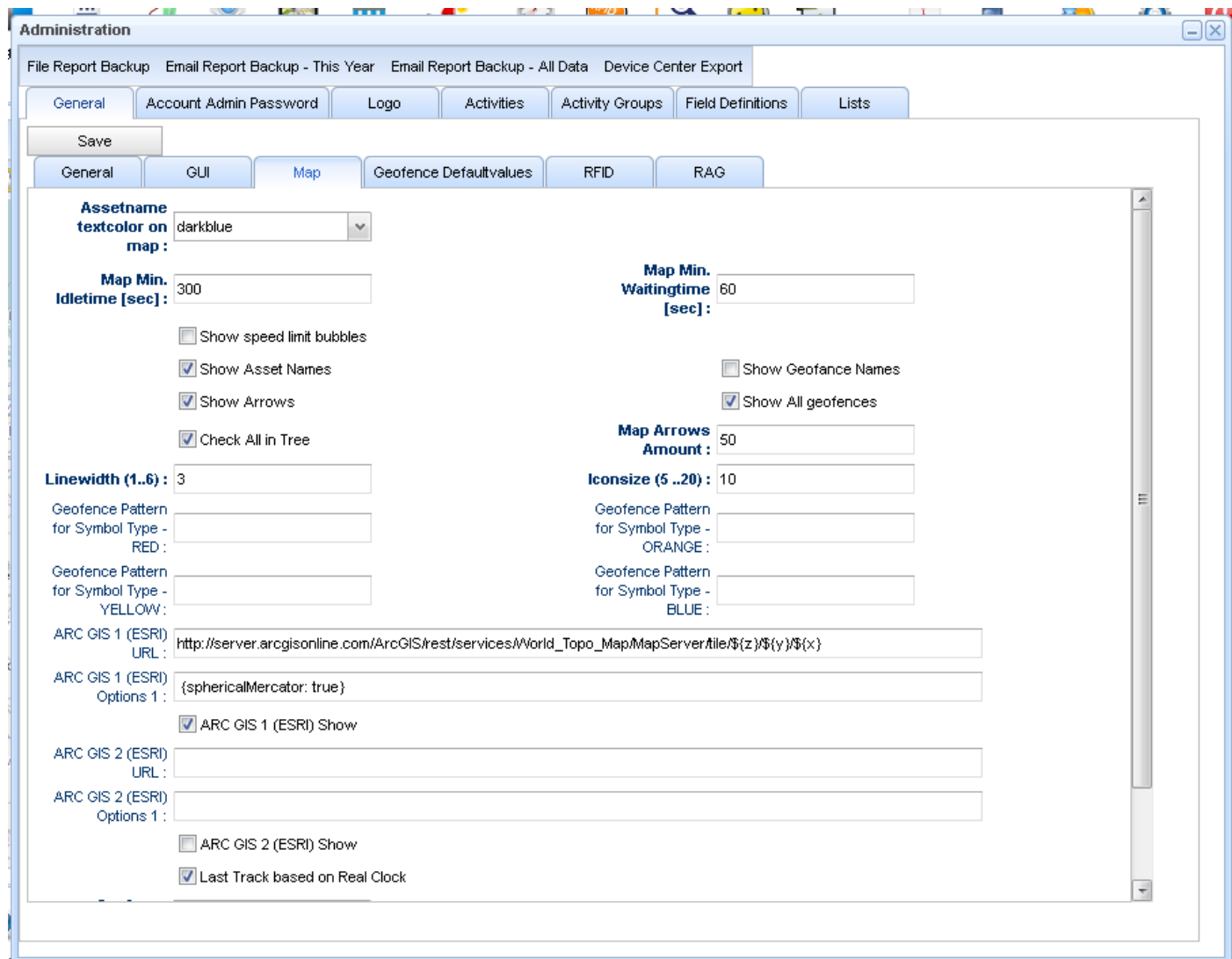
Secure Driver Mode	Driver Logins only see the logbook module and selected reports, they can only change the comment.
Show additional inputs	Additional inputs are shown in some standard reports

Options GUI2



Function or field	Description
Function checkboxes	These functions can be enabled or disabled in the software
Control panel width	Increase or decrease the size of the left-hand asset list

Options Map Tab sheet

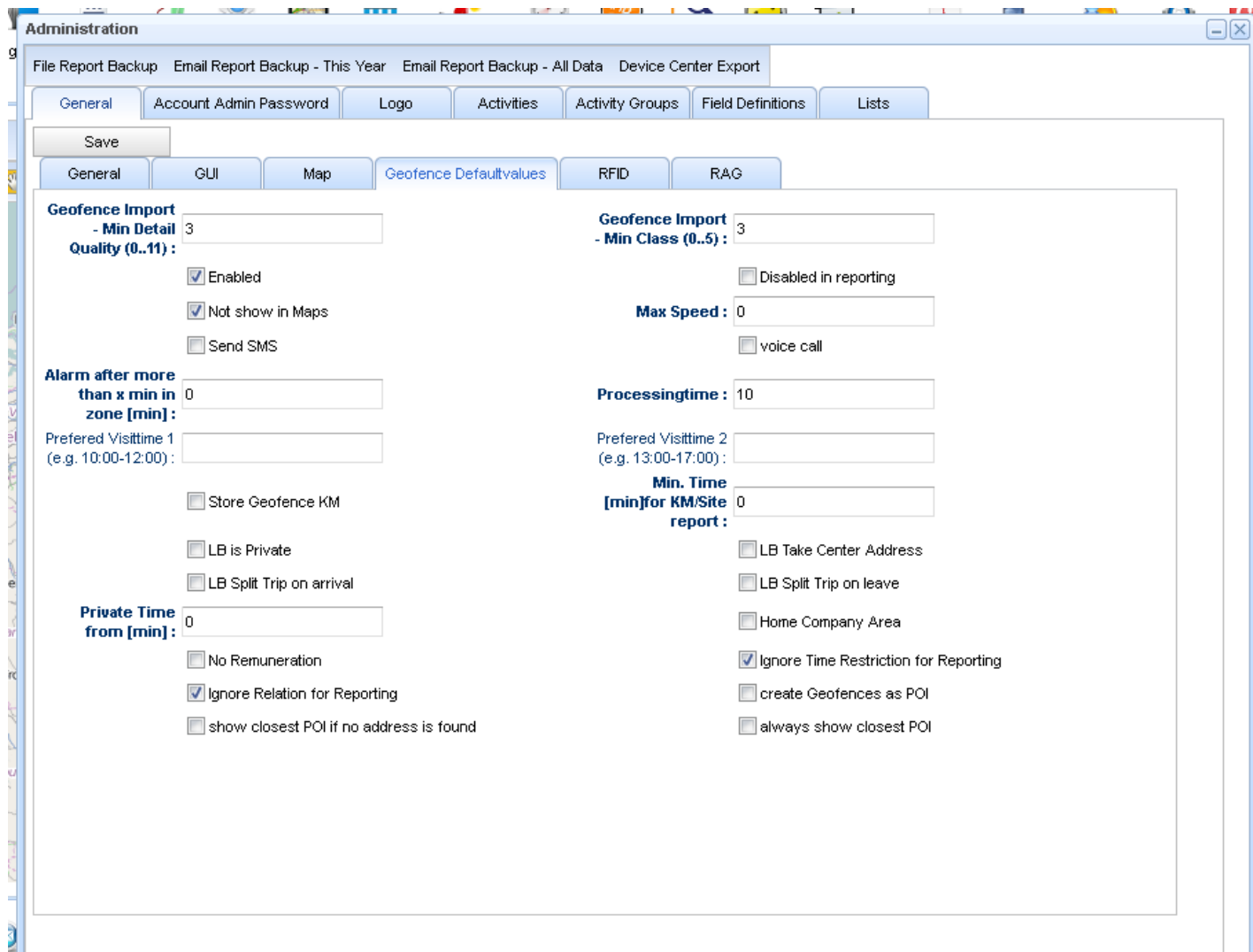


Function or field	Description
Asset text color	Color of the asset names in the map
Map min. idle time [sec]	Minimum time to show the symbol in the map
Map min. waiting time [sec]	Minimum time to show the symbol in the map
Show speed bubbles	Show the event symbol
Show asset names	Show/hide in the map
Show arrows	Show/hide arrows in the history
Check all in tree	All are activated after login
Show geofence names	Show/hide in the map
Show all geofences	Shows all geofences
Map Arrows amount	100: standard amount of arrows in the history 200: double the amount 500: 5 times more arrows 50: half of the arrows in history

Last Track based on Real Clock	Show last track can be selected based on the real time (10 minutes from now) or based on the time when the asset has sent its last position (10 minutes after it stopped there)
Line width (1-6)	Width of history line
Map arrows amount	1: 1 arrow 50: half of arrows 100: 100% 200: double amount
Icon size 5 - 20	5: half size 10: standard size 20: double size
ARC GIS 1	Enable additional mapping provider
ARC GIS 2	Enable additional mapping provider
Geofence-Symbol	Standard symbol
Geofence Pattern	Always will show the area pattern
KML Map 1/2	Name of the map layer It is possible to show a KML map layer
KML Map URL 1 /2	http url of the kml map (must be located on a webserver)

Options Geofence Tabsheet

These fields are used for the automatic import of new geofence areas. Refer to the Geofence section for more details.



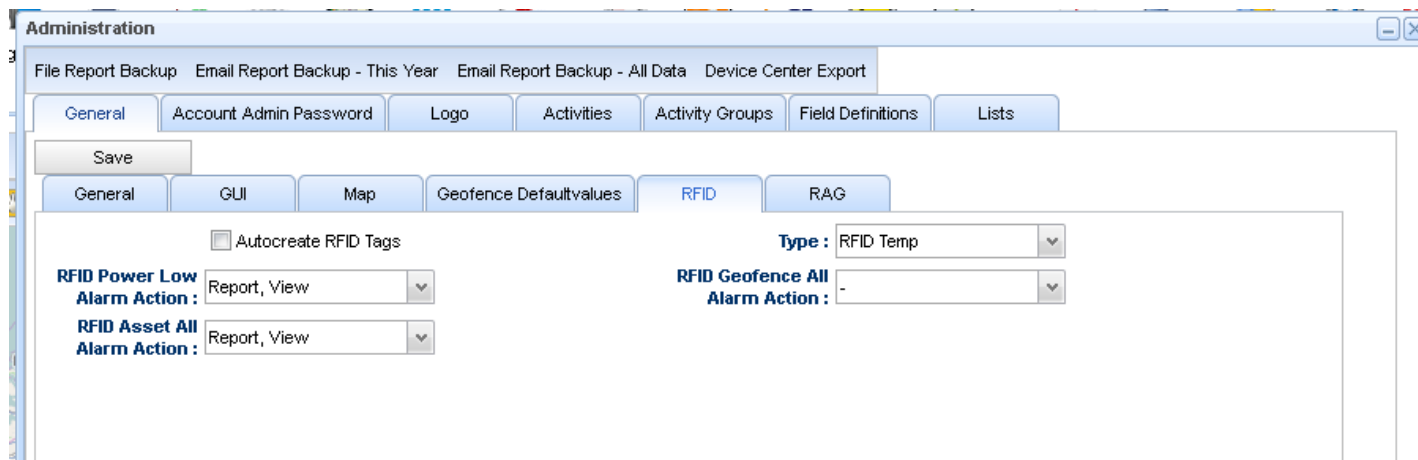
Function or field	Description
Geofence Import min. detail (0 – 11)	4 standard value Refer to geofence import interface section
Geofence Import min class (0 – 5)	4 standard value
...	...

POI features

Function or field	Description
Show closest POI if no address is found	If there only is a latitude and longitude, the distance and name to the closest POI will be shown
Always show closest POI	the distance and name to the closest POI will be shown, regardless whether there is a street name or a lat/long

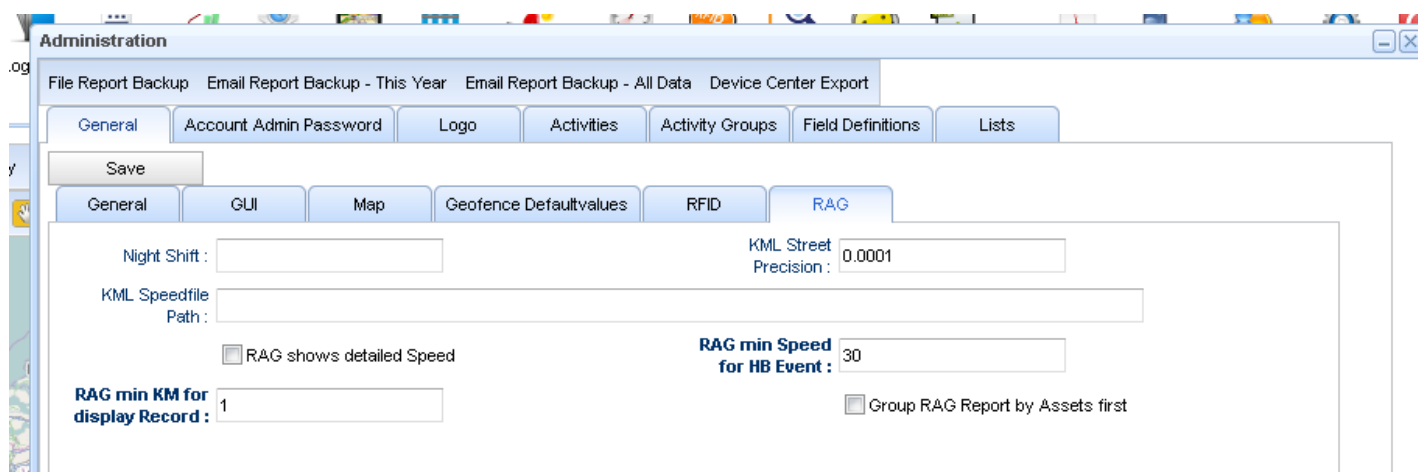
RFID options (optional, BETA-Feature)

The RFID options are used for wireless sensors



Function or field	Description
Autocreate	<p>Activate this checkbox during the starting phase so that all new rfid sensors are added to the software.</p> <p>If you want to stop adding new rfid sensors, deactivate this option again</p>
RFID TAG	<p>Typ of the newly added chips</p> <ul style="list-style-type: none"> ▪ 000000 to 0FFFFFF normal RFID object identification chips without value - Starting with 8 from 800 till 8FF => Temperature Chip, the value is the temperature in °C - Starting with B from B00 till BFF => Movement Chip, the value signals the amount of movement - Starting with 9 from 900 till 9FF => Humidity Chip, the value is the humidity
RFID Power low event	for future use
RFID Asset Alarm	for future use
RFID Geofence Alarm	for future use

RAG Options (optonal)



Function or field	Description
Night Shift	Start and end time for the lower speed limit
KML Street precision	Field for the KML overlay
KML speed file	Directory for the KML file
RAG shows speed	add the speed to the RAG report
RAG min speed	Lower speeds are ignored for the harsh braking alert
RAG min KM	Shorter distances are ignored in the RAG report
Group RAG	Change the grouping in the RAG report

Options for Tours (optional)

The screenshot shows the 'Administration' window with the 'Tours' tab selected. The 'Account uses Tours' checkbox is checked. The 'End Tours after X Hours' field is set to 24. The 'End Tours after Y Hours without new Event' field is also set to 24. The 'Worktime' field is set to 08:00-18:00.

Function or field	Description
Account uses Tours	Activates the tour module
End tours after x hours	Active tours will be stopped automatically
End tours after y hours without new event	Active tours will be stopped automatically after y hours without new event
Worktime	Used for the tour optimization

Options for DC Tempore Device Center (optional)

The screenshot shows the 'Administration' window with the 'General' tab selected. The window title is 'Administration' and it has a 'File Report Backup' button. Below the title bar are several tabs: 'General', 'Account Admin Password', 'Logo', 'Activities', 'Activity Groups', 'Fielddef.', 'Lists', and 'Areas'. A 'Save' button is located above the main settings area. The main settings area is divided into two columns. The left column contains:

- Export Device Center Masterdata
- mode: Std (dropdown menu)
- Stop actions automatically started before [HH]: 18 (input field)
- Duration Recording: (input field)
- Activity Change By Data Media
- Auto Stop on Site Change
- Export Staff Nr
- Device Center Export (button)

 The right column contains:

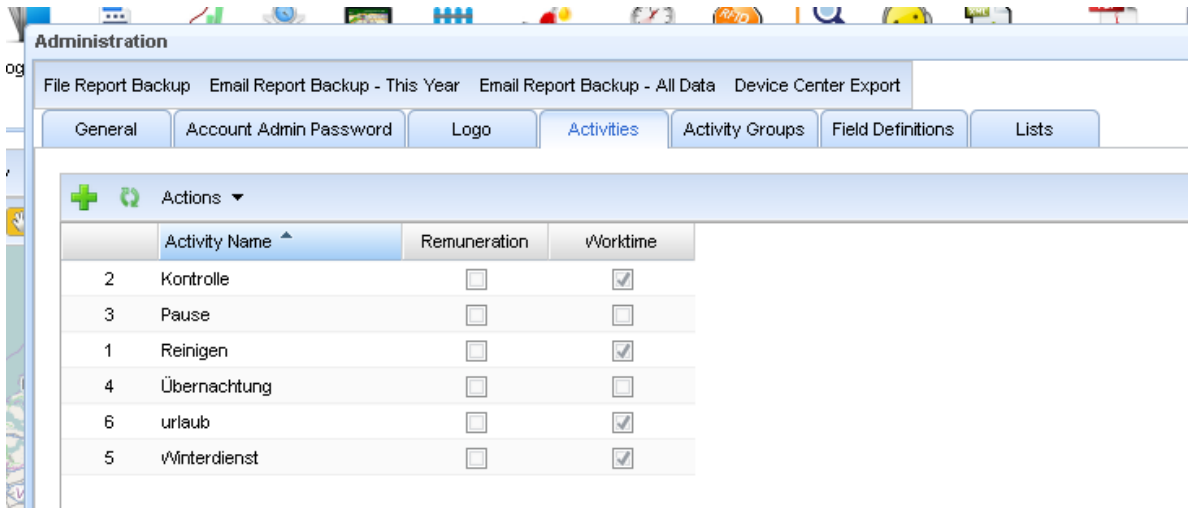
- Zip transfert
- Group Maximum: 5 (input field)
- Allow manual stops by menu
- Activity TS Recording By Data Media: (input field)
- Activity Change By Keypad
- Automatic Stop At Hour [HH]: 02 (input field)

 At the bottom of the window, there are several more tabs: 'General', 'GUI 1', 'GUI 2', 'Map', 'Geo. Import', 'RFID', 'RAG', 'Tours', 'DC', 'Advanced', and 'Operating'. A vertical toolbar is visible on the right side of the window.

Function or field	Description
Export Device Center Masterdata	Activates the data export
Mode	Std ... standard function Group ... use more then 1 person on a contact
	Shift ... for future use Group shift ... for future use
Stop actions automatically (HH)	If a person forgets to do a lougout booking, the device will automatically do the logout booking if the start booking is prior to this time
Duration recording	for future use
Activity change by data media	Activities can be changed by using TAGS
Export Staff Nr.	Person staff number is exported to the Tempore Device Center
Device Center Export	Starts the export of the updated data file
Zip transfer	The data file will be compressed
Group Maximum	Number of key (persons) that can be added to a tempore device
Activity Recording by data media	For future use
Allow manual stop	Activities can be stopped by pressing the buttons (for future use)
Automatic stopp at hour (hh)	Timing for doing the automatic logout bookings

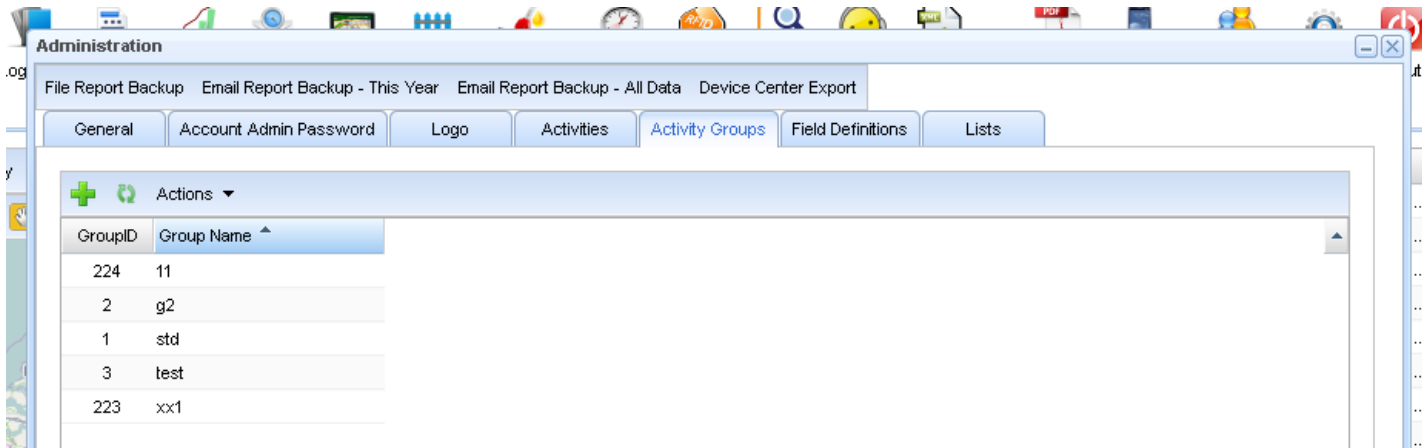
Activities for Tempore or Navigation devices

Activities are used for Tempore or navigation devices to show activities



Activity Groups

The activity groups are used for Tempore so that the activities can be grouped for different users.



Function or field	Description
Add new activity group	New groups can be added Select the activity that belongs to the group
Update / delete activity group	Double-Click on the activity group to change the activities.

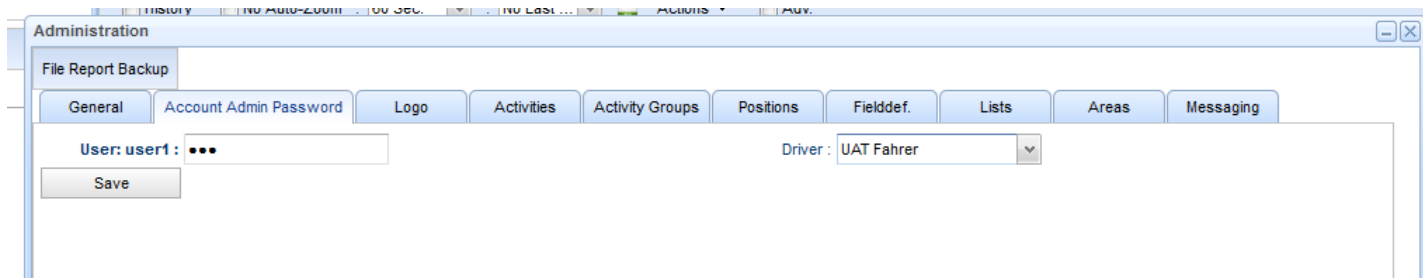
Field definitions for dynamic fields (optional)

You can add/update/delete fields that can be used for reporting. The fields can be shown for assets, geofences, person/drivers, time entries, etc.9

Admin User

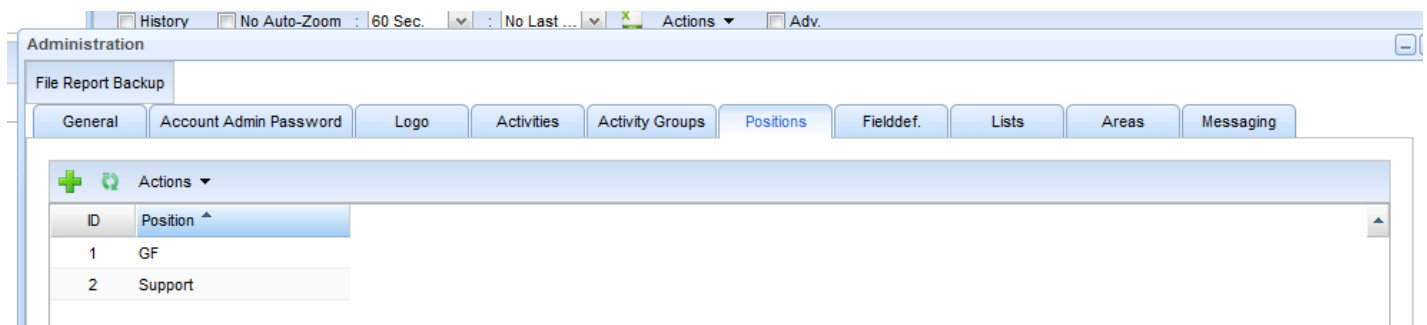
The password for the admin user can be changed.

The admin user also has an assigned driver (can be used for the smartphone app)



Positions for Persons/Drivers

You can configure the positions for the pulldown for the drivers.



Options - Messaging

You can change the Tour Master Template, so that your orders contain additional fields.

You can use %fields% to show different tour attributes. Contact your vendor for a list of %fields%.

The screenshot displays the 'Administration' window of the GPS Fleet Software. The 'Messaging' tab is active, and the 'Email Template' configuration window is open. The window has two tabs: 'General' and 'Preview'. The 'General' tab is selected, showing the following configuration options:

- System-Language:** German
- Type:** New Tour
- Email Template:** Tour Master Template DE
- Subject:** Neuer Auftrag %tour.ts% %tour.name%
- Person:** (Dropdown menu)
- Short Message:** Neue Tour %tour.ts% %tour.name%
- Message:**

```

<html> <head>%header%</head>
<body>
<br>
%tour.asset%
<br>
%tour.tourmanager_remarks%
<br>
%geolist%
<br>
%footer%
<br>
%tour.id%
<br>
%tour.name%
<br>
%tour.ts%
<br>
%tour.type%
<br>
%tour.desc%
<br>
%tour.asset%
<br>
%tour.manager%
<br>
%tour.driver1%
<br>
%tour.driver2%
<br>
%tour.authorizing_person%
<br>
%tour.trip_necessary%
<br>
%tour.arrival_before_dark%
<br>
%tour.reason_for_nightdriving%
</br>

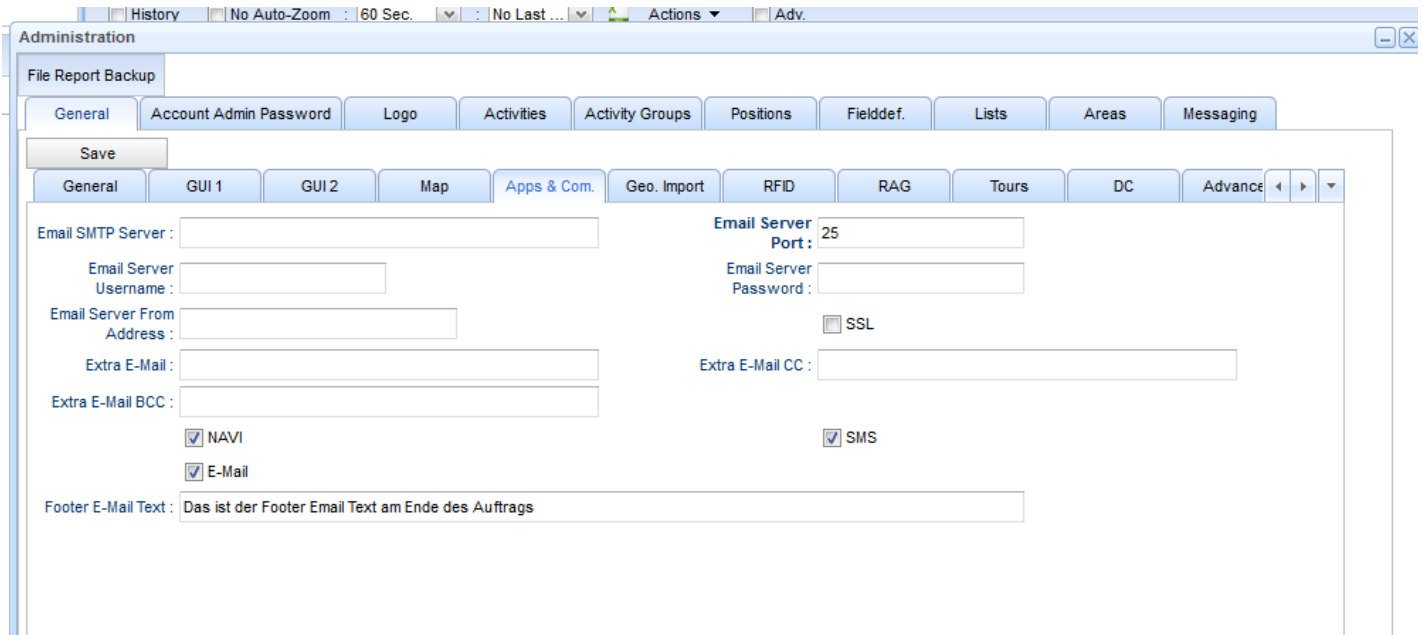
```

The left sidebar shows a table with columns 'Email Template' and 'Subject'. The table contains one entry: 'Tour Master Template ... Neuer Auftrag %to'. Below the table, it indicates 'Info : 1 Zeilen'. The top navigation bar includes 'General', 'Account Admin Password', 'Logo', 'Activities', 'Activity Groups', 'Positions', 'Fielddef.', 'Lists', 'Areas', and 'Messaging'. The right side of the window shows a vertical timeline with timestamps: 14:56 11, 14:19 11, 14:1 17, 13:56 11, and 13:42 11.

Apps & Communication

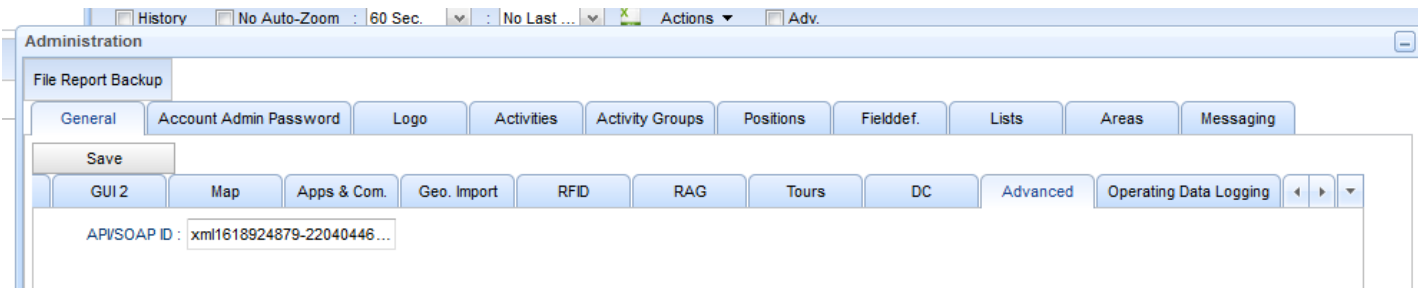
You could configure your own Mail-Server to send out orders to your drivers.

The checkboxes SMS, Navi, Email are used to set the standard communication mode with your drivers.



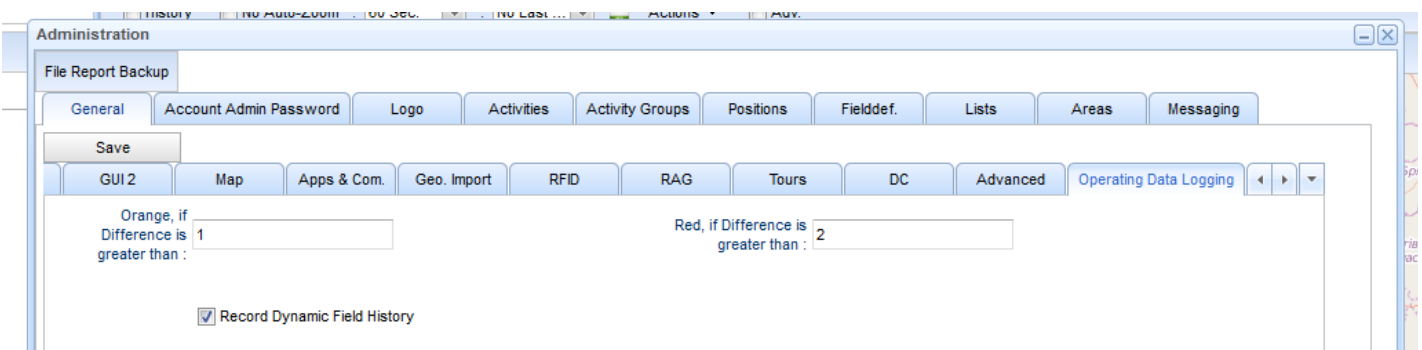
Advanced

used to set the XML API Key that is used for the JSON interface.



Find more Details about the JSON interface here.

Operating Data Logging



The orange and red colour difference is used for the operating data report that compares the duration of Ignition ON time with the duration of a working signal input (digital input 1, 2, 3 or 4).

Reports

- Assets Driving Time
- Waiting Times Report
- Geofence Report
- Waiting and Idle Time
- Idle / Driving Time Gantt (Alpha)
- Digital Input Report
- Speeding Report
- Assets Report
- Annual Overview Report
- Not Sending Report
- GPS Rawdata
- GPS-Advanced
- Logbook Report without Time Data
- Total Monthly Usage Report
- Assets Driving Time Total
- Annual Usage Report
- Idle Times Report
- Operations Report
- Driving Time with Not Sending
- Current Position
- Positions Report
- Alarm-Event Report
- Geofence KMI Allocation
- Day-Temp Sensor Report
- Operating Data Logging
- Time Data
- Monthly Timesheet Data (GPS)

Generate Report

Month: February Year: 2016

Asset: LKW Kran 2

DI 3

Person:

PDF XLS RTF CSV
Seite 1 von 1
Automatischer Zoom

Operating Data Logging

02 2016 - LKW Kran 2

Date	Drivers	First Ignition On	Last Ignition Off	Ignition On Total [h]	First Input On	Last Input Off	Working Signal Total [h]	Total KM	Difference Ignition Time - Worktime
LKW Kran 2 - Flatbed Truck Loader Crane Head - lkw									
2016-02-01 - Monday	RSS Hans Moser	10:49	16:47	5,7	11:08	16:42	2,9	112,5	2,9
2016-02-04 - Thursday	RSS	07:10	08:01	0,8	07:19	07:56	0,5	5,2	0,2
2016-02-09 - Tuesday	RSS	06:46	07:33	0,7	06:57	07:23	0,4	3,6	0,3
2016-02-15 - Monday	RSS	06:32	08:49	2,2	06:40	08:16	0,9	56,6	1,3
2016-02-16 - Tuesday	RSS	14:30	14:34	0			0	0,4	0
2016-02-17 - Wednesday	RSS	06:43	17:36	0,8	06:53	19:55	2,8	348,2	9,9
				18,2			7,6	427,4	10,5

Ihr Logo speichern 1 of 1

If Record Dynamic Field History is checked, the data inputs are stored in a list. This can be used for changing data inputs:

Extra Fields

Actions Filter:

Field Name	Timestamp	Value
Asset		
353469048611719		
Ladeflaeche		
Ladeflaeche	11/25/2014 12:00	0
Volvo LKW CAN 3		
Ladeflaeche		
Ladeflaeche	01/14/2016 17:07	454
Reifenmodell		
Reifenmodell	01/14/2016 17:07	true
BIKE:864768010008909		
Ladeflaeche		
Ladeflaeche	12/02/2014 15:40	0
Reifenmodell		

View: Std Zeilen: 50 Info: Info: The max.

E-Mail

SMS

B3 X ✓ fx 2016-0

	A	B	C
1	Feldname	Zeitpunkt	Wert
2	Ladeflaech	2014-11-25T11:00:52	+0
3	Ladeflaech	2016-01-14T16:07:37	+454
4	Ladeflaech	2014-12-02T14:40:06	+0
5	Ladeflaech	2015-08-27T10:19:39	+0
6	Ladeflaech	2014-12-02T17:13:54	+3
7	Ladeflaech	2016-02-02T12:50:43	+12
8	Ladeflaech	2016-01-21T15:45:52	+0
9	Ladeflaech	2015-03-09T12:54:14	+0
10	Ladeflaech	2015-03-02T21:35:35	+0
11	Ladeflaech	2015-01-30T08:12:01	+0
12	Ladeflaech	2015-05-12T20:57:46	+0
13	Ladeflaech	2015-03-11T15:52:04	+0
14	Ladeflaech	2015-07-06T11:11:13	+0
15	Ladeflaech	2015-04-03T11:49:52	+0
16	Ladeflaech	2015-04-15T19:13:41	+0
17	Ladeflaech	2015-04-15T19:14:27	+0
18	Ladeflaech	2015-04-15T19:15:29	+0
19	Ladeflaech	2016-02-01T12:41:36	+0
20	Ladeflaech	2015-12-02T05:34:14	+0

data +