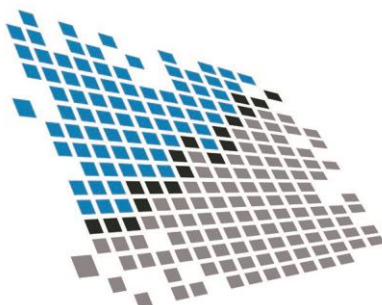




MANUAL

COLDCHAINVIEW



EUROSCAN®

temperature monitoring, brought to perfection

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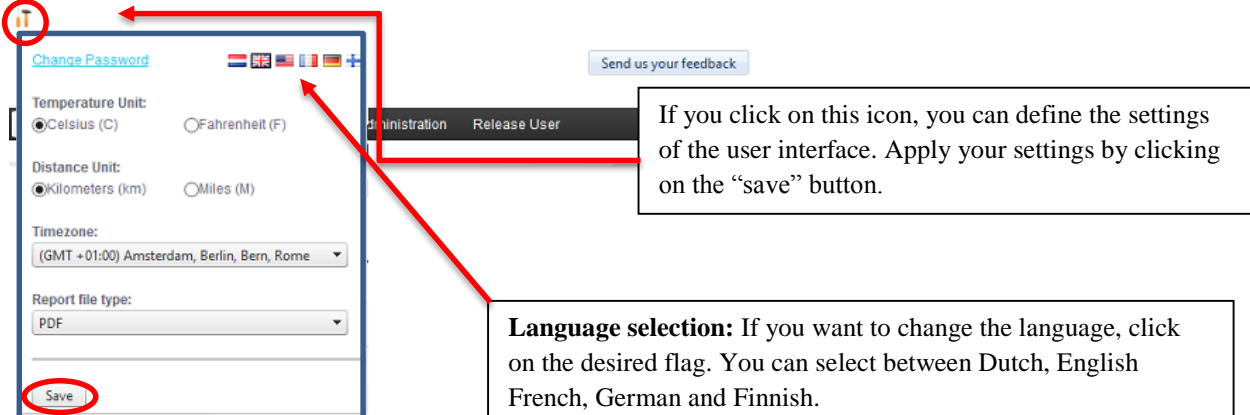
Manual Coldchainview

1. Introduction

Temperature monitoring is one of the most important tasks during transport of pharmaceutical products, food or live animals. Coldchainview provides a secure and reliable opportunity to monitor your vehicles.

This user manual is intended to be a simple guide to using Coldchainview.

2. Adjust user interface settings

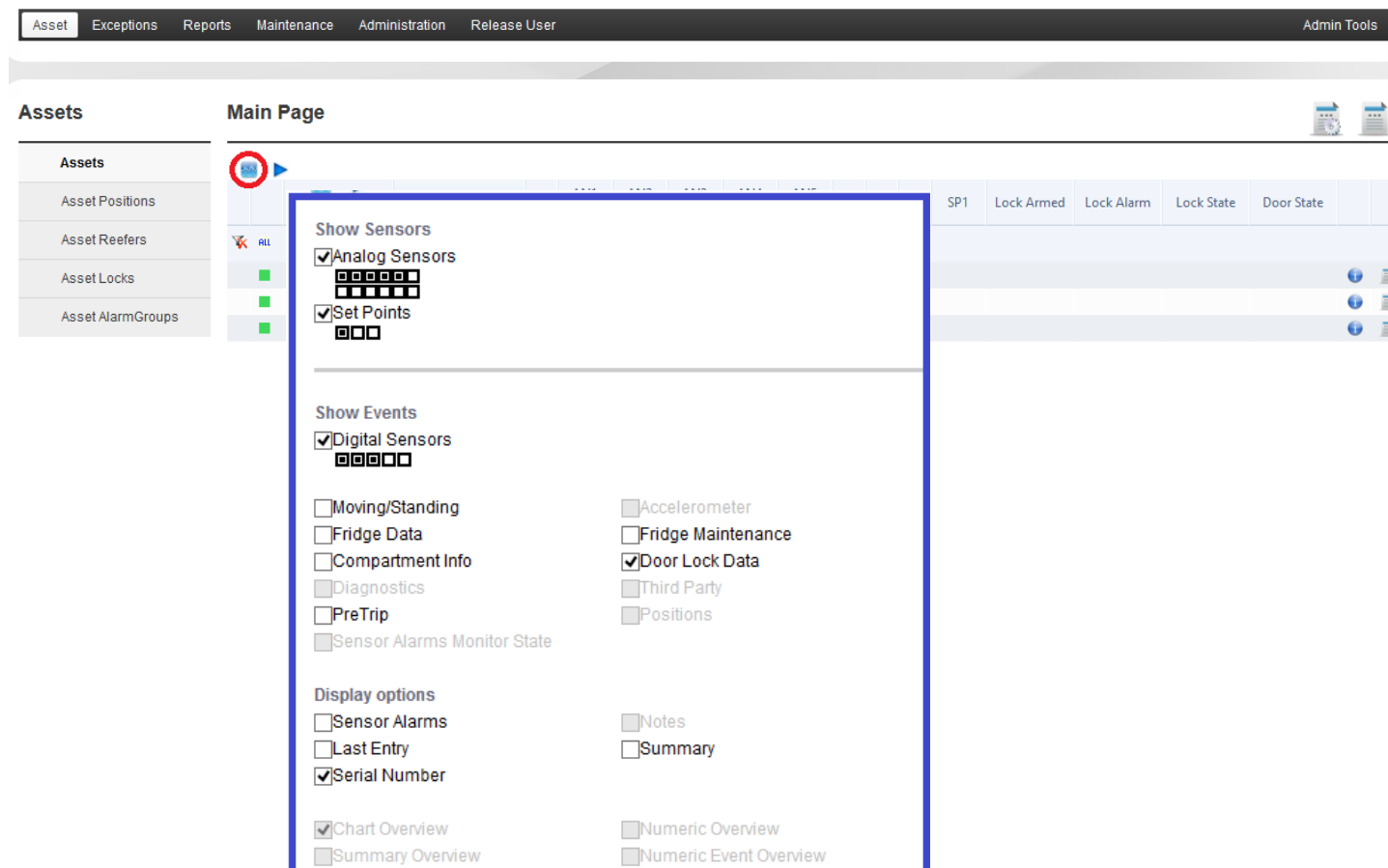


If you click on this icon, you can define the settings of the user interface. Apply your settings by clicking on the “save” button.

Language selection: If you want to change the language, click on the desired flag. You can select between Dutch, English French, German and Finnish.

2.1. Main page – asset overview

By clicking on the icon grid settings  , you can define which data should be displayed on the main page. In order to apply your settings click on execute selection .



2.2. Search function

The search function helps you to specifically search for a particular asset. You can enter the serial number or the name of the desired asset. Press the return key in order to execute your search request.

2.3. New section

Menu item visual truck is under construction and does not work yet. If you click on this icon  behind a desired asset, you will see here where the different sensors are situated in the truck.

Asset

Visual Truck

Assets

Asset Details

Data Report

Position

Assign AlarmGroups

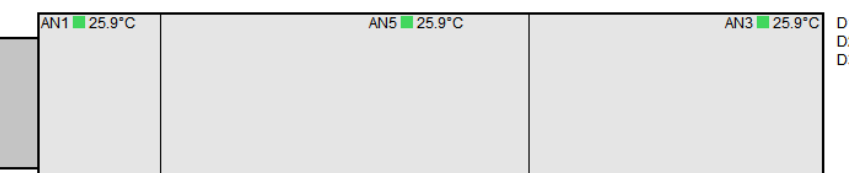
Edit AlarmGroups

Alarms

Visual Truck

Visual Truck

Topview:

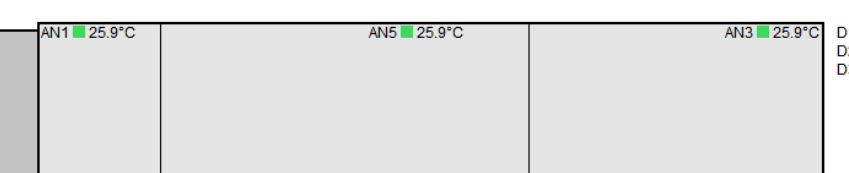


AN1 25.9°C AN5 25.9°C AN3 25.9°C

AN4 25.9°C AN2 25.9°C

D1:   
D2:   
D3:   

Sideview:



AN1 25.9°C AN5 25.9°C AN3 25.9°C

AN4 25.9°C AN2 25.9°C

D1:   
D2:   
D3:   

Asset Info

Name:	Bonn PF7 S1
Serial:	12405785
Type:	Euroscan X2-6
Firmware:	3.23.0

3. Menu settings / navigation

In this chapter, we will explain the menu bar and its different functions.



3.1. Menu item assets

Under menu item assets, you will find a detailed overview of all your assets and desired information, which you have defined under grid settings in advance. If you click on the different icons behind an asset, you will get more information about the status of the asset. You will find a detailed overview of the most important icons of the main page in chapter 4.

Assets		Main Page														
Assets		Serial	Name	AN1 ("C)	AN2 ("C)	AN3 ("C)	AN4 ("C)	AN5 ("C)	D1	D2	D3	SP1	Lock Armed	Lock Alarm	Lock State	Door State
Asset Positions																
Asset Reefers																
Asset Locks																
Asset AlarmGroups																

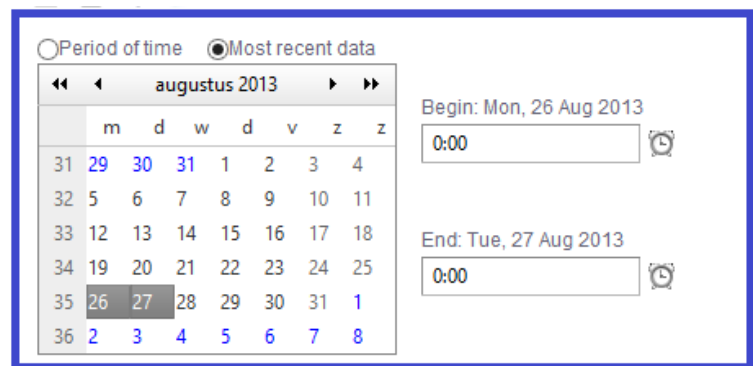
3.1.1 Asset Positions

Here you can see the position of a truck. A click on this icon  behind a particular asset shows you not only the exact position of the truck but also detailed asset information.

Asset		Asset Positions														
Assets		                                        <img alt="grid selection icon" data-bbox="660														

Manual Coldchainview

 By clicking on this icon, you can determine which data will be shown. You can choose the most recent data or data of a specific period.



In order to check the status of your truck click on this icon 



3.1.2 Asset alarm groups

To set an alarm in the recorder you have to define an alarm group in Coldchainview first. You can do this in 4 steps.

Step 1 select recorder

Click on the icon for status indication of the desired asset.

Step 2 edit alarm groups

The following page opens up. On this page you can see detailed asset information. Then click on **edit alarm groups**.

Asset	Asset Details
Assets	
Asset Details	Asset Details  Asset Name: Bonn PF7 S1 Asset Serial: 12405785 Asset Type: Euroscan X2-6 Asset Firmware: 3.23.0 Last Entry: 26/08/2013 14:00
Data Report	
Position	
Assign AlarmGroups	Sensor Info <ul style="list-style-type: none">  1: 25.9°C T1  2: 25.9°C T2  3: 25.9°C T3  4: 25.9°C T4  5: 25.9°C T5  6: 25.9°C T6 <div style="border: 1px solid #ccc; padding: 5px; display: inline-block;"> 1..6 7..12 </div> Digital Info <ul style="list-style-type: none">  1: Digital 1  2: Digital 2  3: Digital 3  4: Digital 4  8: Digital Sensor 8
Edit AlarmGroups 	Last Geo Info Address: -- Invalid GPS value -- Age: -- Invalid GPS value -- Speed: 0 km/h Direction: 0 °
Alarms	
Visual Truck	

Asset Info

Asset

Assets

Asset Details

Data Report

Position

Assign AlarmGroups

Edit AlarmGroups

Alarms

Visual Truck

Edit Alarm Groups

1. Alarm Group 1
2. Alarm Group 2
3. Alarm Group 3
4. Alarm Group 4

Name:

Alarm Group On/Off:

Lower Temperature Threshold: °C

Lower Humidity Threshold: %

Lower Threshold Delay: ⏱

Upper Temperature Threshold: °C

Upper Humidity Threshold: %

Upper Threshold Delay: ⏱

Initial Delay: ⏱

Enter the desired lower and upper thresholds. Please note that the alarm has an initial delay of 45 minutes. If an event occurs directly after setting the alarm, you will not receive an alarm message.

Asset Info

Name: Bonn PF7 S1

Serial: 12405785

Type: Euroscan X2-6

Manual Coldchainview

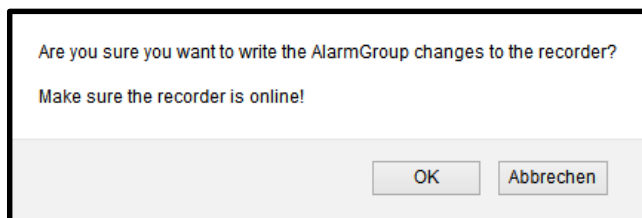
Step 3 activate alarm group

After entering your desired thresholds, you have to switch on the alarm group. Then click on **save to recorder** in order to apply your settings.



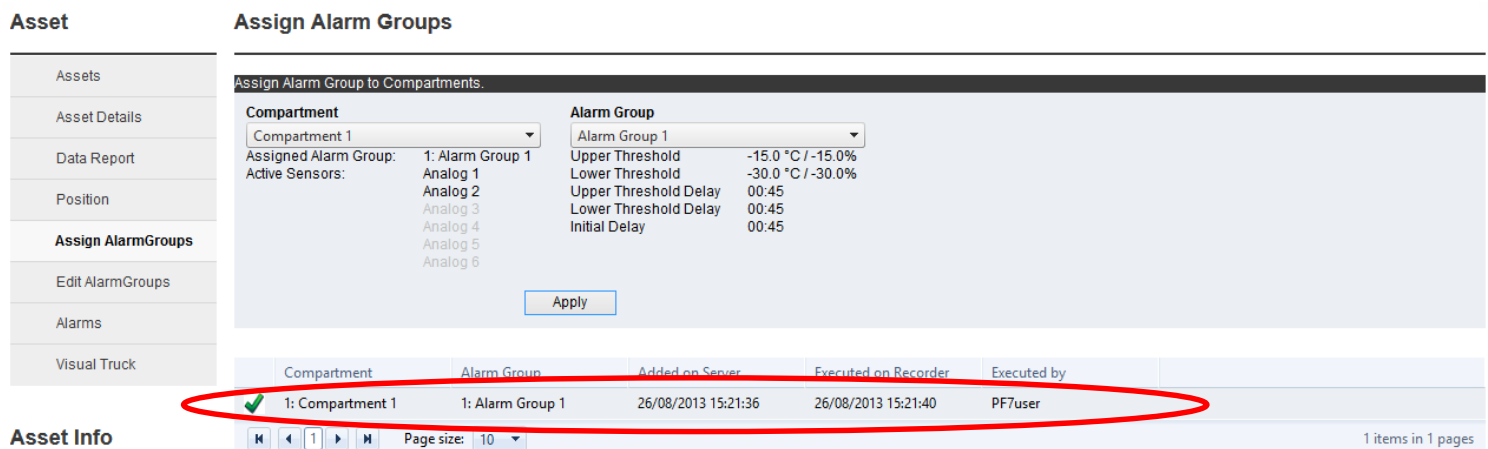
The following window will appear. Click **OK** if you want to save the alarm group.

Please note: The system needs time to save the changes. After clicking on **OK**, Coldchainview still shows that the alarm group is off because the system needs time to apply the settings.



Step 4 assign alarm groups

Before an alarm group is active, you have to assign the alarm group to a compartment. Normally one compartment and two sensors are activated. If you want more compartments and/or sensors, you have to activate them in the recorder. Click on **apply** to activate the alarm.



Compartment	Alarm Group
Compartment 1	1: Alarm Group 1
Assigned Alarm Group:	Upper Threshold: -15.0 °C / -15.0%
Active Sensors:	Lower Threshold: -30.0 °C / -30.0%
Analog 1	Upper Threshold Delay: 00:45
Analog 2	Lower Threshold Delay: 00:45
Analog 3	Initial Delay: 00:45
Analog 4	
Analog 5	
Analog 6	

Assets

Asset Details

Data Report

Position

Assign AlarmGroups

Edit AlarmGroups

Alarms

Visual Truck

Asset Info

1 items in 1 pages

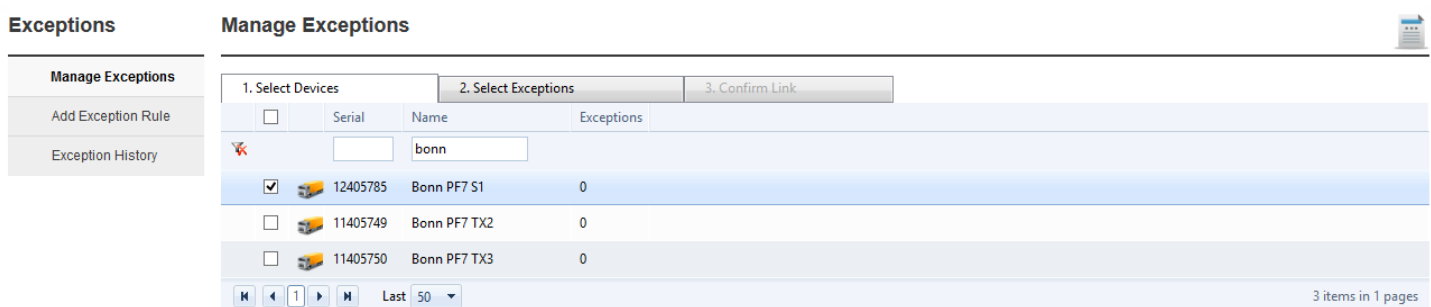
3.2. Menu item exceptions

Under menu item exceptions, you can manage and add exceptions. **Please note, that you only receive an alarm message from Coldchainview if you have activated an alarm group!** You can activate an alarm group via menu item **Assets → Edit Alarm Groups**. Please read chapter 3.1.2 “Asset alarm groups”.

3.2.1 Manage exceptions

Under manage exceptions you will get a detailed overview of all defined exceptions and you have the possibility to link the alarm to a recorder. **If you do not link an alarm to a recorder, the system cannot transfer a “recorder alarm”.** Before choosing an exception, you have to add an exception rule first. Read chapter 3.2.3 Add an exception rule.

- 1.) Select Devices: Select the recorder or recorders that the system has to monitor.



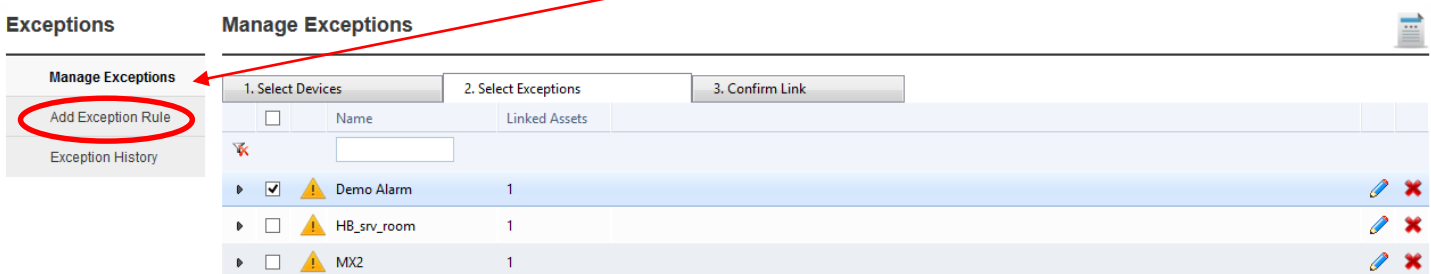
Manage Exceptions

1. Select Devices

Serial	Name	Exceptions
<input checked="" type="checkbox"/>	bonn	0
<input checked="" type="checkbox"/>	12405785 Bonn PF7 S1	0
<input type="checkbox"/>	11405749 Bonn PF7 TX2	0
<input type="checkbox"/>	11405750 Bonn PF7 TX3	0

3 items in 1 pages

- 2.) Select Exceptions: Select the desired exception. You can define exceptions under tab **Add Exception Rule**. For more information about exception rules read chapter 3.2.3 add exception rules. If you have already defined different exception rules, you can choose one of these.



Manage Exceptions

2. Select Exceptions

Name	Linked Assets
<input checked="" type="checkbox"/> Demo Alarm	1
<input type="checkbox"/> HB_srv_room	1
<input type="checkbox"/> MX2	1

- 3.) Confirm Link: As long as you have no recorder or exception selected there will be no “Confirm Link” tab. In order to confirm the link between recorder and exception, click on the tab “Confirm Link”. You can define the start/end date. Click save in order to apply your settings.



Manage Exceptions

3. Confirm Link

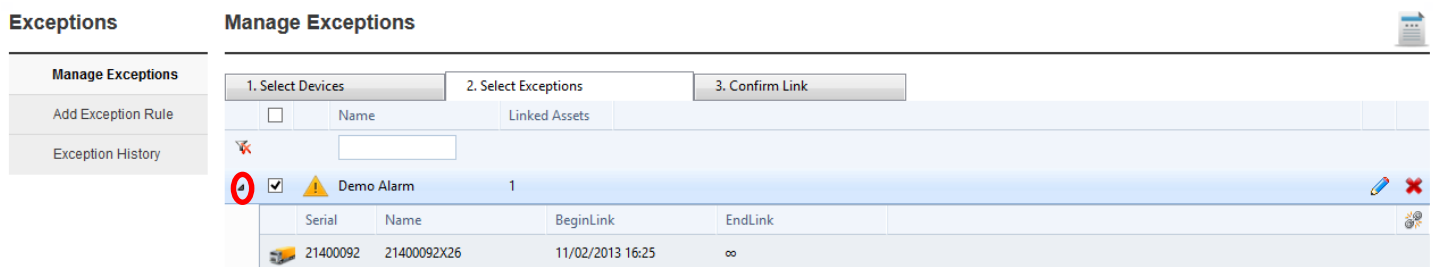
Begin: 26/08/2013 15:29

Expires: Never Expires

Save

3.2.2 Unlink asset from exception

In order to unlink the asset from an exception you have to go back to **Manage Exceptions** and click on this icon  . You will see all alarm links. In order to delete a link, click on this icon  behind the desired asset.



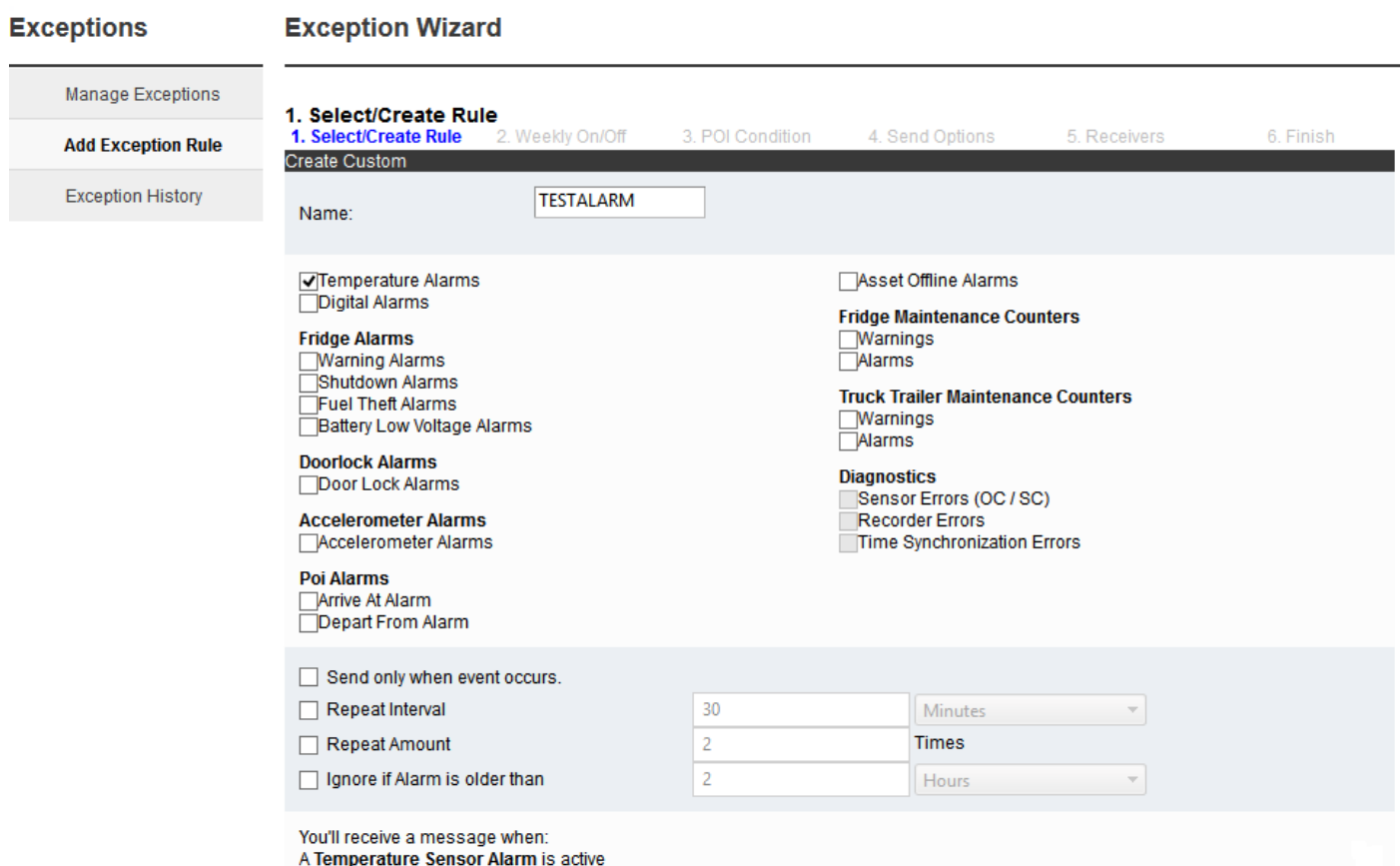
The screenshot shows the 'Manage Exceptions' interface. At the top, there are three tabs: '1. Select Devices', '2. Select Exceptions', and '3. Confirm Link'. Below these tabs is a search bar with 'Name' and 'Linked Assets' fields. A red 'X' icon is visible. The main area displays a table with a single row. The row contains a red trash icon, a checked checkbox, a yellow warning icon, the text 'Demo Alarm', and the number '1'. The table has columns for 'Serial', 'Name', 'BeginLink', and 'EndLink'. The data in the table is: Serial 21400092, Name 21400092X26, BeginLink 11/02/2013 16:25, and EndLink infinity. On the right side of the table are edit and delete icons.

3.2.3 Add exception rule

You can easily add an exception rule in 5 steps.

Step 1 select/create rule

Choose the desired rule from the displayed list and enter a suitable name. Below the list, you can see 4 different options. If you do not choose one of these options, you will receive an alarm message once the alarm is active and you will also receive a message when the problem is solved.



The screenshot shows the 'Exception Wizard' Step 1: Select/Create Rule. The left sidebar has 'Manage Exceptions', 'Add Exception Rule' (which is selected), and 'Exception History'. The main area has tabs: '1. Select/Create Rule', '2. Weekly On/Off', '3. POI Condition', '4. Send Options', '5. Receivers', and '6. Finish'. The '1. Select/Create Rule' tab is active. It shows a 'Create Custom' section with a 'Name:' field containing 'TESTALARM'. Below this are several groups of checkboxes:

- Temperature Alarms**: (selected) and (unchecked) for Digital Alarms.
- Fridge Alarms**: for Warning Alarms, for Shutdown Alarms, for Fuel Theft Alarms, and for Battery Low Voltage Alarms.
- Doorlock Alarms**: for Door Lock Alarms.
- Accelerometer Alarms**: for Accelerometer Alarms.
- Poi Alarms**: for Arrive At Alarm and for Depart From Alarm.
- Asset Offline Alarms**: .
- Fridge Maintenance Counters**: for Warnings and for Alarms.
- Truck Trailer Maintenance Counters**: for Warnings and for Alarms.
- Diagnostics**: for Sensor Errors (OC / SC), for Recorder Errors, and for Time Synchronization Errors.

Below these groups are configuration options:

- for 'Send only when event occurs.'
- for 'Repeat Interval' (set to 30 Minutes).
- for 'Repeat Amount' (set to 2 Times).
- for 'Ignore if Alarm is older than' (set to 2 Hours).

At the bottom, a note says: 'You'll receive a message when: A Temperature Sensor Alarm is active'.

Explanation of different options

1.) Send only when event occurs.

In this case, you will receive a message when a temperature sensor alarm is active. The message is only sent when an event occurs. You will not receive a message when the problem is solved.

2.)

Send only when event occurs.
 Repeat Interval
 Repeat Amount
 Ignore if Alarm is older than

30	Minutes
2	Minutes
2	Hours
	Days

You can define a repeat interval. In this case, it has a 30-minute interval between repeats. You will also receive a message when the alarm is not active anymore.

3.)

Repeat Interval
 Repeat Amount

30	Minutes
2	Times

You can also define a repeat amount. In this case, you will receive a message twice with a 30-minute interval. You will also receive a message when the alarm is not active anymore.

4.)

Ignore if Alarm is older than

2	Hours
	Hours
	Days

If you choose for option 4, the system will ignore alarms, which are older than 2 hours. You can choose the time period individually. This option avoids sending alarm messages of old alarms. For example, if an event occurred during the offline mode of the recorder, you will not receive an alarm message, which is older than 2 hours.

If you have selected your alarm type click on [next](#) (in the lower right corner). In order to change your settings you can go back to the previous step by clicking on [previous](#) (in the lower right corner).

Step 2 weekly ON/OFF (option)

Here you can decide on which days you want to receive alarm messages. If you do not place a hook in the **Exception is only valid within specific periods** box, you will always receive an alarm message. In order to create a period click-and-drag the mouse to mark the desired period. Then right-click and click on “Create Period” to finally create the desired period.

2. Weekly On/Off

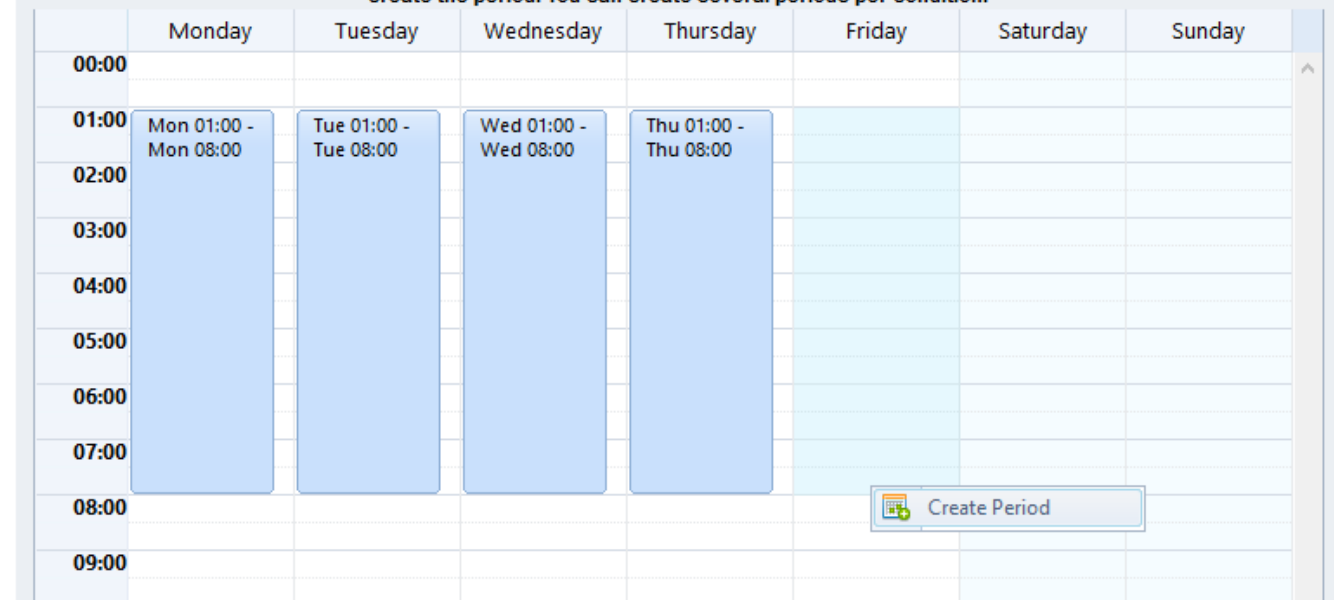
1. Select/Create Rule 2. Weekly On/Off 3. POI Condition 4. Send Options 5. Receivers 6. Finish

Time Frame

Exception is only valid within specific periods.

Specify Period(s) when the Exception should be active.

To create a period, click-and-drag the mouse to mark the desired period, finally right-click and select "Create Period" to actually create the period. You can create several periods per condition.



Step 3 POI condition (option)

Step 3 is also an option and you do not have to select a point of interest. If you place a hook in the box, you can define that the system only sends an alarm message when the vehicle is on a particular point of interest or vice versa.

A POI can be defined via menu item Administration → POIs.

Exceptions

Exception Wizard

Manage Exceptions
Add Exception Rule
Exception History

3. Weekly On/Off

1. Select/Create Rule 2. Weekly On/Off 3. POI Condition 4. Send Options 5. Receivers 6. Finish

Use POI Condition

Specify POI Conditions that must be met for the Exception to be valid.

Specify POI Condition

Exception is only active when the vehicle is:

- On a Poi
- Not on a Poi

This applies to:

- All POIs
- POIs of specific types

Manual Coldchainview

Step 4 send options

You have the possibility to select between two different send options. You may receive the alarm message by mail and/or by SMS. If you choose sending option e-mail, you have the possibility to attach a data report. In order to create a suitable data report read chapter 3.3.1 add report template.

4. Send Options

1. Select/Create Rule 2. Weekly On/Off 3. POI Condition 4. Send Options 5. Receivers 6. Finish

Delivery Medium

I would like to receive an:

SMS
 E-mail (Attach a Report?)

Message Culture

Culture Settings:

Language: 
Time Zone: (GMT +01:00) Amsterdam, Berlin, Bern, Rome
Temperature unit: Celsius (C) Fahrenheit (F)
Distance unit: Kilometers (km) Miles (M)

Attach a Report

Select a template:

- Chart - single asset
- journey report
- MarcelTS Bericht1
- MarcelTS Bericht2
- MarcelTS Bericht3
- Marunde_Vorschau
- Pink Floyd Template
- Temp Repor
- Test2**
- Testbericht 1

Report Options:

File Type:
Period Selection: Hours

Step 5 receivers

Click on the desired recipient and then on the right arrow in order to select a recipient. You have the possibility to select one or more recipients from the recipient list. After your selection click on save.

Exceptions

Manage Exceptions

Add Exception Rule

Exception History

Exception Wizard

5. Receivers

1. Select/Create Rule 2. Weekly On/Off 3. POI Condition 4. Send Options 5. Receivers 6. Finish

Select Recipient(s)

Receivers

(Filter)

Groups

Linda

Receivers

Bryan

Linda

Marcel

Marcel NO SMS

PF7user

Ralph

Roland

Supervisor Account

temporary test

Groups

Linda

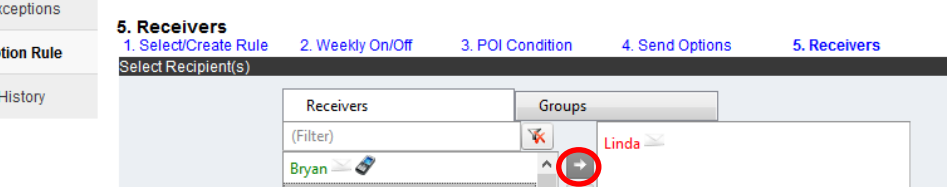
Receivers

Groups

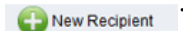
New Recipient

Provide conditions when the recipients/groups are active.

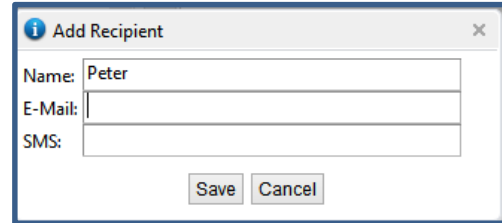
Save



If your desired recipient does not appear in the recipient list, you can easily add him via this button



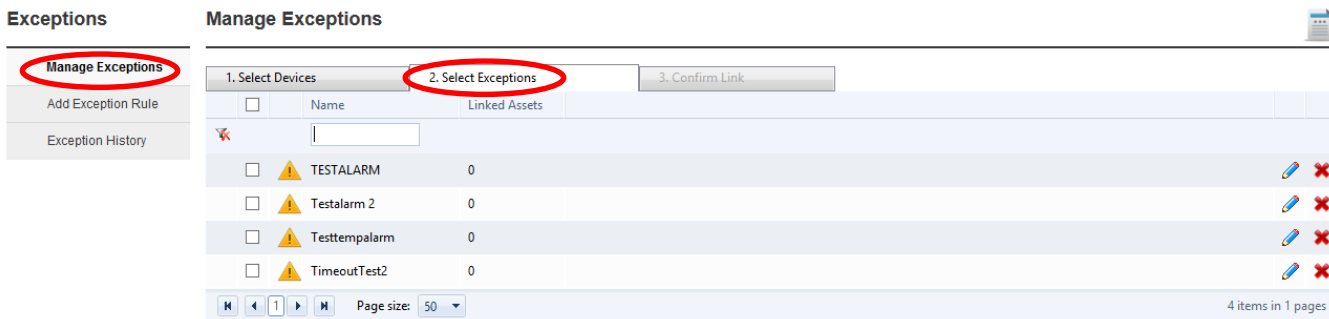
Please enter the data of your recipient and add him by clicking on "save".



The dialog box is titled "Add Recipient". It contains three input fields: "Name" (with "Peter" entered), "E-Mail" (empty), and "SMS" (empty). At the bottom are "Save" and "Cancel" buttons.

Edit or delete exception rules

It is possible to edit or delete an exception rule at any time. You can do this via Exceptions – Manage Exceptions – Select Exceptions.



The screenshot shows the "Manage Exceptions" interface. On the left, a sidebar has "Manage Exceptions" (circled in red) as the active tab, "Add Exception Rule", and "Exception History". The main area is titled "2. Select Exceptions" (circled in red). It shows a list of exception rules with columns for Name, Linked Assets, and edit/delete icons. The list includes "TESTALARM", "Testalarm 2", "Testtempalarm", and "TimeoutTest2".

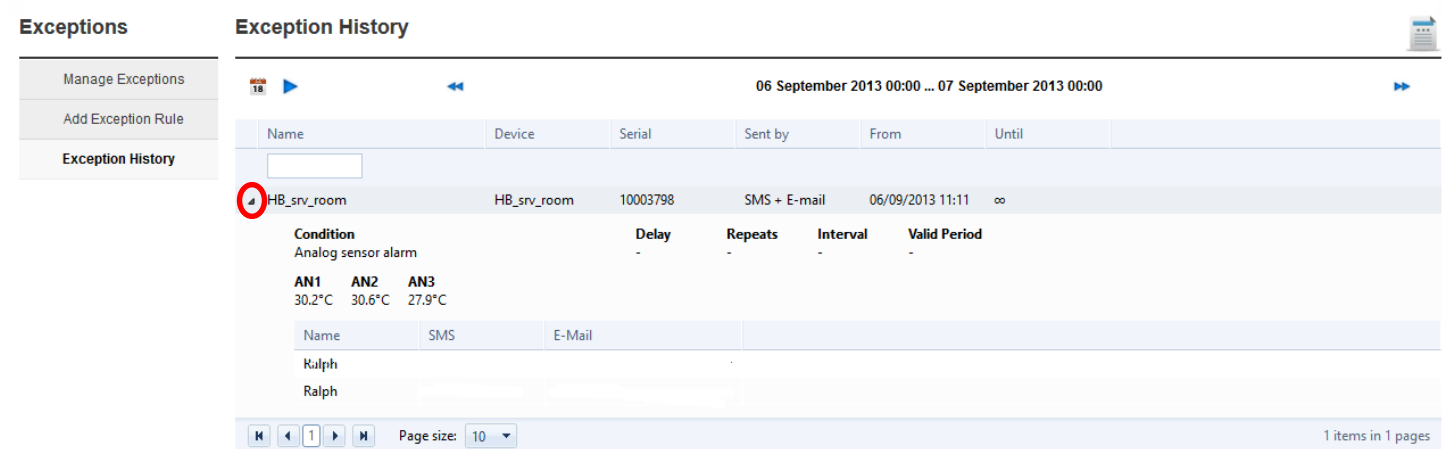
Click on the different icons behind the desired exception rule in order to:

 edit the exception rule,

 delete the exception rule.

3.2.4 Exception history

Via exception history, you will get a detailed overview of all sent alarm messages. By clicking on this icon  a detailed alarm overview opens up. Via this icon  you have the possibility to check alarm messages of a particular period. Please note, you have to apply your settings by clicking on this icon .



The screenshot shows the "Exception History" interface. On the left, a sidebar has "Manage Exceptions", "Add Exception Rule", and "Exception History" (circled in red). The main area shows a table of alarm messages. The first row is highlighted with a red circle. It includes columns for Name (HB_srv_room), Device (HB_srv_room), Serial (10003798), Sent by (SMS + E-mail), From (06/09/2013 11:11), Until (∞), and a "Condition" section. The condition details show an "Analog sensor alarm" with three channels: AN1 (30.2°C), AN2 (30.6°C), and AN3 (27.9°C). The "Repeats" and "Interval" columns are empty. The "Valid Period" column shows "∞". Below the table, a list of recipients (Kulph, Ralph) is shown with "Name", "SMS", and "E-Mail" columns. The bottom of the screen shows page navigation and a page size selector.

3.3. Menu item reports

Coldchainview provides the opportunity to receive regularly detailed data reports of one single or all assets. You can create individual report templates.

3.3.1 Create and add reports

In order to create data reports you have to add an individual report template first (read the 5 steps below). You may choose between two different report types, single assets historic data or all assets most recent data.

Step 1 Template settings

Enter a suitable name and select a report type. Then click on [next](#) (at the bottom right).

Reports	ReportTemplate Wizard
Scheduled Reports	
Add Scheduled Report	
Report Templates	
Add Report Template	<p>1. Template Settings</p> <p>1. Template Settings</p> <p>2. Modules 3. Fields 4. Filter Fields 5. Finish</p> <p>Settings</p> <p>Name: <input type="text"/></p> <p>Report Type: <input checked="" type="radio"/> Single asset's historic data. <input type="radio"/> All assets' most recent data.</p> <p>Previous Next</p>

Step 2 Select modules

Via modules, you can define the data representation. By clicking on [previous](#) you can go back to the previous page in order to change your settings. Please note: If you chose for most recent data, you can only select a numeric representation.

Reports	ReportTemplate Wizard														
Scheduled Reports															
Add Scheduled Report															
Report Templates															
Add Report Template	<p>2. Modules</p> <p>1. Template Settings 2. Modules</p> <p>3. Fields 4. Filter Fields 5. Finish</p> <p>Select Modules</p> <p>Modules:</p> <table><tbody><tr><td><input checked="" type="checkbox"/> Chart</td><td><input type="checkbox"/> Fridge Maintenance</td></tr><tr><td><input checked="" type="checkbox"/> Numeric</td><td><input type="checkbox"/> Truck/Trailer Maintenance</td></tr><tr><td><input checked="" type="checkbox"/> Map</td><td></td></tr><tr><td><input type="checkbox"/> Summary</td><td></td></tr><tr><td><input checked="" type="checkbox"/> Journey Summary</td><td></td></tr><tr><td><input type="checkbox"/> Journey Summary Chart</td><td></td></tr><tr><td><input checked="" type="checkbox"/> Journey Event Overview</td><td></td></tr></tbody></table> <p>Previous Next</p>	<input checked="" type="checkbox"/> Chart	<input type="checkbox"/> Fridge Maintenance	<input checked="" type="checkbox"/> Numeric	<input type="checkbox"/> Truck/Trailer Maintenance	<input checked="" type="checkbox"/> Map		<input type="checkbox"/> Summary		<input checked="" type="checkbox"/> Journey Summary		<input type="checkbox"/> Journey Summary Chart		<input checked="" type="checkbox"/> Journey Event Overview	
<input checked="" type="checkbox"/> Chart	<input type="checkbox"/> Fridge Maintenance														
<input checked="" type="checkbox"/> Numeric	<input type="checkbox"/> Truck/Trailer Maintenance														
<input checked="" type="checkbox"/> Map															
<input type="checkbox"/> Summary															
<input checked="" type="checkbox"/> Journey Summary															
<input type="checkbox"/> Journey Summary Chart															
<input checked="" type="checkbox"/> Journey Event Overview															

Step 3 Fields

Select here which data should be displayed.

Reports

Scheduled Reports
Add Scheduled Report
Report Templates
Add Report Template

ReportTemplate Wizard

3. Fields

[1. Template Settings](#)

[2. Modules](#)

[3. Fields](#)

[4. Filter Fields](#)

[5. Finish](#)

Select Fields

Sensors: Temperatures


SetPoints


Events: Digital Sensors

 Start / Stop Accelerometer
 Reefer Data Reefer Maintenance
 Compartment Info Door Lock Data
 Diagnostics Third Party
 Position

Display Options:

Sensor Alarms

Notes

[Previous](#) [Next](#)

Step 4 Filter fields (option)

Step 4 is in an option. You may define a specified custom filter. If you do not want to use this option, delete the hook in the **specify custom filter** box. If you have selected all desired data click on [save](#).

Reports

Scheduled Reports
Add Scheduled Report
Report Templates
Add Report Template

ReportTemplate Wizard

4. Filter Fields

[1. Template Settings](#)

[2. Modules](#)

[3. Fields](#)

[4. Filter Fields](#)

[5. Finish](#)

Custom Filter

Specify custom filter:

Select Fields

Sensors: Temperatures
 SetPoints


Events: Digital Sensors

 Start / Stop Accelerometer
 Reefer Data Reefer Maintenance
 Compartment Info Door Lock Data
 Diagnostics Third Party
 Position

Display Options:

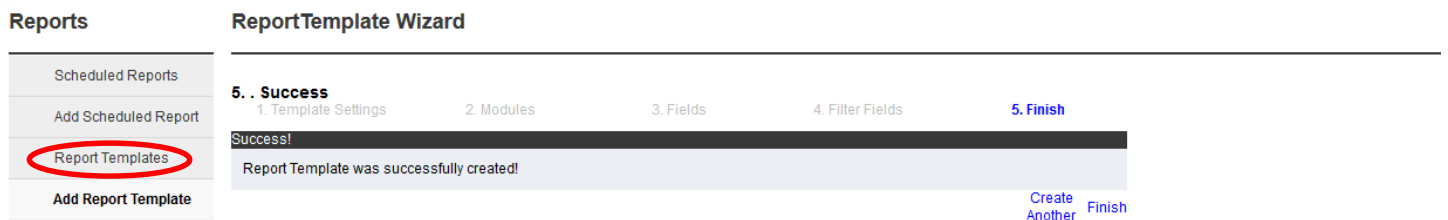
Sensor Alarms

Notes

[Previous](#) [Save](#)

Step 5 Save report template

Your created your individual report template successfully you can find it under report templates.



Reports ReportTemplate Wizard

5. Success

1. Template Settings 2. Modules 3. Fields 4. Filter Fields 5. Finish

Success!

Report Template was successfully created!

Create Another Finish

3.3.2 Edit and delete report templates

You have the possibility to edit or delete your created report templates. It is also possible to download a preview of your report.



Reports Manage Report Templates

Name	Type	Actions
ALL DEVICES	All Devices	 
Beispiel-Name	Single Device	 
Chart - single asset	Single Device	 
journey report	Single Device	 
MarcelTS Bericht1	Single Device	 
MarcelTS Bericht2	Single Device	 
MarcelTS Bericht3	Single Device	 
Marunde_Vorschau	Single Device	 
Pink Floyd Template	Single Device	 
Temp Repor	Single Device	 
Test2	Single Device	 
Testbericht 1	Single Device	 
weekly test report	Single Device	 

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Via item report templates, you have the following possibilities:

-  you may edit a report template,
-  delete a report template,
-  download a preview of the report.

3.3.3 Add scheduled report

You can schedule an individual data report in 4 easy steps. In order to add a scheduled report go to **Reports**→ **Add Scheduled Report**.

Step 1 Select report

Reports

- Scheduled Reports
- Add Scheduled Report**
- Report Templates
- Add Report Template

Schedule Report Wizard

1. Select Report

1. Select Report

2. Select Assets

3. Recipients

4. Finish

Report Settings

Select a template:

- Custom
- ALL DEVICES
- Beispiel-Name
- Chart - single asset
- report
- S Bericht1
- S Bericht2
- MarcelTS Bericht3
- Marunde_Vorschau
- Pink Floyd Template
- Temp Repor
- Test2
- Testbericht 1
- weekly test report

1.) Select your desired report template first.

Schedule:
Description: Weekly report
Schedule Date: 27/08/2013 17:00
Generate Every: 1 Week

Period Selection:
 Latest Data for:
 Period:
1 Weeks
3 Days before

Report Options:
Language: English, German, French
Time Zone: (GMT +01:00) Amsterdam, Berlin, Bern, Rome
Temperature unit: Celsius (C)
Distance unit: Kilometers (km)
File Type: PDF, PDF, Digitally Signed PDF, Excel (XLS)

2.) Enter a suitable name and choose a date and time on which you want to receive the report. Please indicate how often the system has to generate the data.

3.) Finally, you may select the report options and file type. Then click **next.**

Previous **Next**

Step 2 Select asset

Select the desired asset and add it to the asset list by clicking on the first arrow.

Reports

- Scheduled Reports
- Add Scheduled Report**
- Report Templates
- Add Report Template

Schedule Report Wizard

2. Select Assets

1. Select Report

2. Select Assets

3. Recipients

4. Finish

Select Recorder(s)

Recorders	Groups
(Filter)	
Z1400092A20	
Barts #3	
Bonn PF7 S1	>
Bonn PF7 TX2	
Bonn PF7 TX3	
HB_srv_room	
RdB_X26_3.23.0	
RdB-MX1_v2.23.0	
RdB-MX1-v1069	
TRAILER123	
X26_Nils	

Previous **Next**

Manual Coldchainview

Step 3 Select recipients

After that, you can select the desired recipient and add him to the recipient list by clicking on the first arrow. It is also possible to add more than one recipient.

Reports

Scheduled Reports
Add Scheduled Report
Report Templates
Add Report Template

Schedule Report Wizard

3. Recipients

1. Select Report 2. Select Assets 3. Recipients 4. Finish

Select Recipient(s)

Receivers	Groups
(Filter) <input type="text"/>	<input type="button" value="X"/>
Bryan	
Linda	
Marcel	
Marcel NO SMS	
PF7user	
Ralph	
Roland	
Supervisor Account	
temporary test	

Previous

Step 4 save report

You have planned your report successfully. You can find all details about your reports under scheduled reports.

Reports

<input type="button" value="Scheduled Reports"/>
Add Scheduled Report
Report Templates
Add Report Template

Schedule Report Wizard

4. Success

1. Select Report 2. Select Assets 3. Recipients 4. Finish

Success!

Report Schedule was successfully created!

Here you can edit or delete your reports .

Reports

Scheduled Reports
Add Scheduled Report
Report Templates
Add Report Template

Manage Scheduled Reports

Description	Export	ScheduledDate	Interval	Period Begin	Period End	Period Length		
HB Server room - daily	PDF	28/08/2013 08:00	1 Days	27/08/2013 08:00	28/08/2013 08:00	1 Days		
Pink Floyd Weekly Report	PDF	02/09/2013 00:00	1 Weeks	26/08/2013 00:00	02/09/2013 00:00	1 Weeks		
Weekly report	PDF	27/08/2013 17:00	1 Weeks	20/08/2013 17:00	27/08/2013 17:00	1 Weeks		

3.4. Menu item maintenance

Via menu item maintenance, you may define a special alarm/warning when the truck or the reefer needs maintenance. You may choose between fridge maintenance and truck maintenance. You may define this individually.

Maintenance

Manage Maintenance Hours

		Engine Hours	Standby Hours	Total Hours	Counter #1	Counter #2	Counter #3	Counter #4	Counter #5		
Warning											
Exception											
Add Scheduled Maintenance											
	Serial	Name	Engine Hours	Standby Hours	On Hours	Maintenance Hours 1	Maintenance Hours 2	Maintenance Hours 3	Maintenance Hours 4	Maintenance Hours 5	
	<input type="checkbox"/>	12402854	12402854OT4	42000	2000	32500	10000	20000	30000	40000	50000
	<input type="checkbox"/>	10003730	10003730MX1	42000	2000	32500	10000	20000	30000	40000	50000
	<input type="checkbox"/>	11080003	TRAILER123	42000	2000	32500	10000	20000	30000	40000	50000
	<input type="checkbox"/>	12401566	X26_Nils	-1	-1	-1	0	0	0	0	0
	<input type="checkbox"/>	12407246	RdB_X26_3.23.0	0	0	1146	0	0	0	0	0
	<input type="checkbox"/>	21400092	21400092X26	0	0	0	0	0	0	0	0
	<input type="checkbox"/>	30000034	RdB-MX1-v1069	0	0	0	0	0	0	0	0

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3.5. Menu item administration

Via menu item administration, you have the possibility to manage recipients and recipient groups.

3.5.1 Manage and add recipients

The displayed list shows you all recipients. Via these icons, it is possible to edit or delete them.

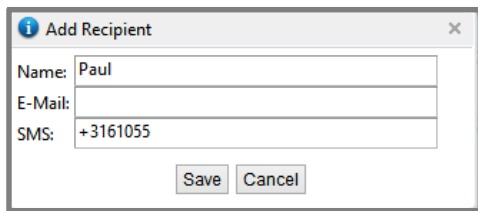
Administration

Manage Recipients

	Name	E-Mail	SMS	
	D			
	Dennis Bauer	d.bauer@euroscangroup.com	+31123456789	
	Dieter Klein	d.klein@euroscangroup.com	+49123456789	
	Linda		+49123456789	

[Page size: 10](#) 4 items in 1 pages

In order to add a recipient please click on this button . Then the following window appears:



The dialog box is titled "Add Recipient". It contains three input fields: "Name" (Paul), "E-Mail" (empty), and "SMS" (+3161055). At the bottom are "Save" and "Cancel" buttons.

3.5.2 Manage and add recipient groups

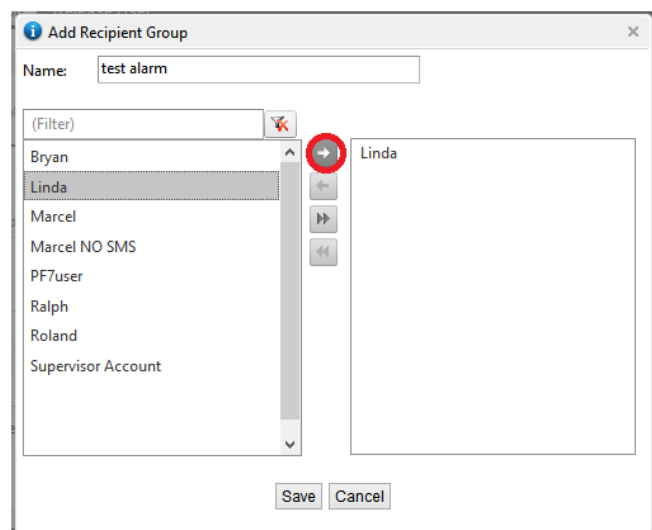
Here you will find an overview of all recipient groups. By clicking on this icon , you will see all members of this group.



The interface shows a sidebar with "Administration" and "Recipient Groups" selected. The main area is titled "Manage Recipient Groups" and displays a table of recipient groups. A group named "Demo Alarm Test Rec_2" is selected, showing its members: "PF7user" and "Supervisor Account". There are edit, delete, and new group icons for each member. A "New Recipient Group" button is in the top right. The bottom shows a page navigation bar.

 Via this icon, you can edit a recipient group.

 By clicking on this icon, you can delete the complete recipient group. In order to delete only one specific recipient, click on this icon  behind the desired recipient. If you want to create a new recipient group, click on this button .



The dialog box is titled "Add Recipient Group". It has a "Name" field with "test alarm". On the left is a list of recipients: Bryan, Linda, Marcel, Marcel NO SMS, PF7user, Ralph, Roland, Supervisor Account. Linda is selected and highlighted with a red circle around the right arrow button. On the right is a list of recipients: Linda, Bryan. At the bottom are "Save" and "Cancel" buttons.

Fill in the name of your group and select the desired recipient. Then click on the first arrow to add the person to the group list. In order to create the group click on save.

3.5.3 Change Account Logo

You have also the possibility to upload your company logo.

Administration **Change Account Logo**

Recipients	Select an image to use as the new Account Logo (jpg, jpeg, png, gif)	
Recipient Groups	<input type="file"/>	<input type="button" value="Browse"/>
Device Groups	<input type="button" value="Change Logo"/>	
POIs		
POI Types		
Change Account Logo		
Asset Acceptance		

4. Overview main page icons

	grid settings
	execute selection
	status: online
	status: offline
	alarm active but asset is offline
	alarm active
	sensor alarm
	digital alarm
	vehicle is moving
	reefer alarm
	create custom report
	create report current view

	reefer connected
	trial
	unlink asset from exception
	view truck visualized
	view position on map
	view temperature status
	view detailed asset information
	status overview