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***Remote Management System***

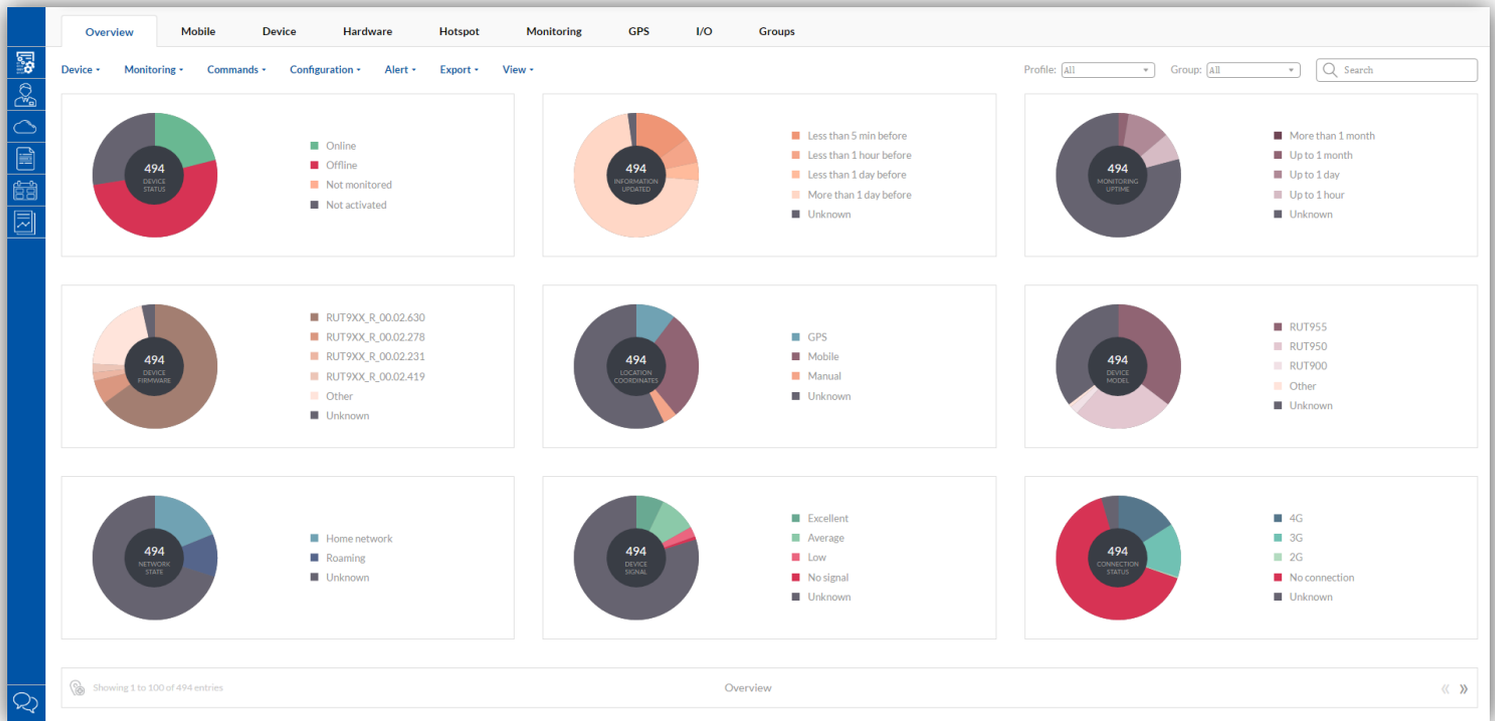
**User Manual**

**v\_0.26**

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# 1. Main Menu



	Field name	Explanation
	Menu	Show and hide options
	Management	Tab for router monitoring and configuration
	Users	Tab for managing RMS users and profiles
	Fota	Tab for Fota configuration
	Files	Tab for files uploading to RMS system
	Events	Shows Events of Device, Profile, User and System
	Reports	Tab for Reports managing
	Feedback	Tab for sending feedback to Teltonika

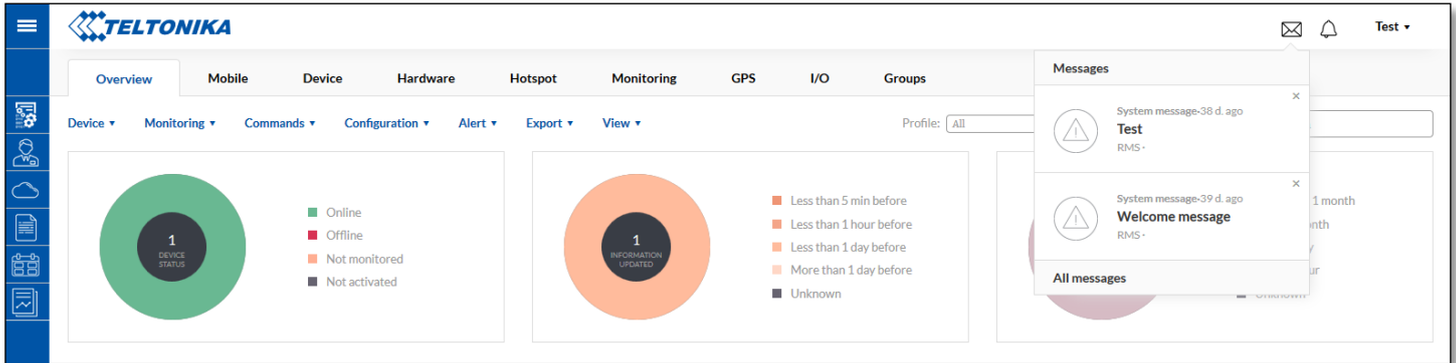
## 2. User Tab

Via User Tab you can read/send messages, check your devices notifications or change user settings.

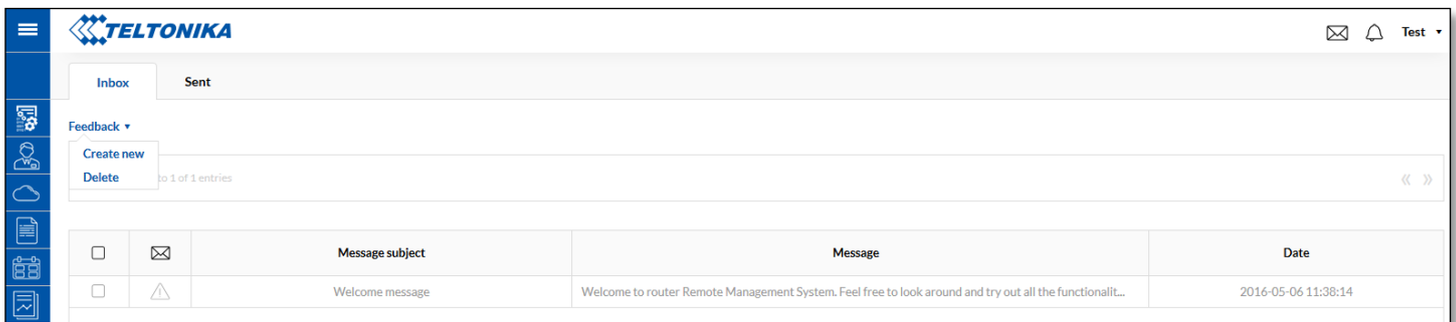


### 2.1. Inbox

Via Inbox tab you can see most recent messages which you get from RMS system administrator.

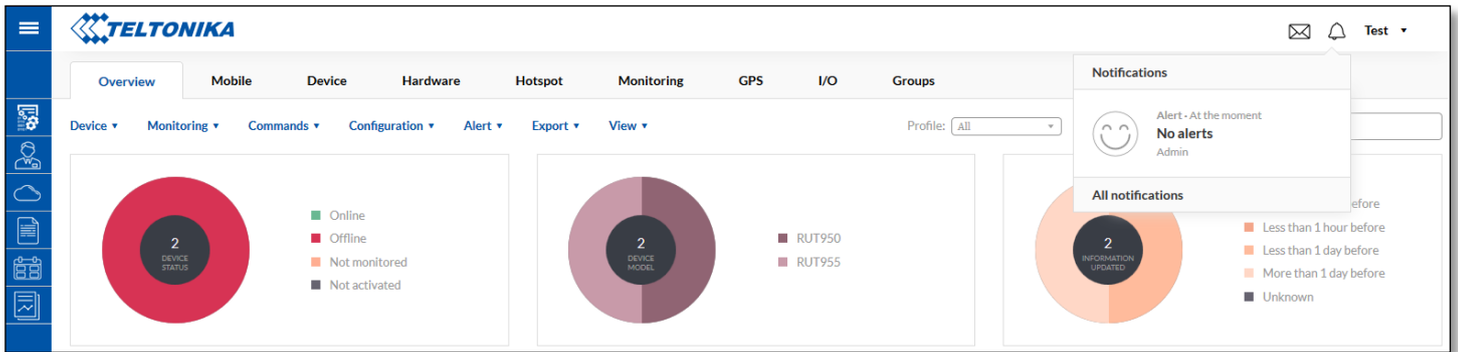


In the Inbox Tab you can find all received messages from RMS system administrator, create new message and report noticed bug or leave a suggestion about RMS system.

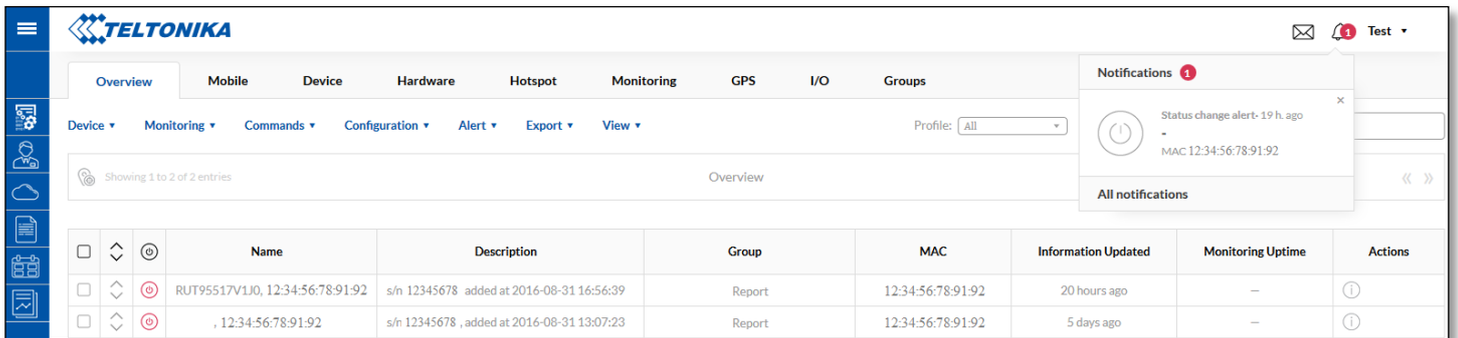


### 2.2. Notifications

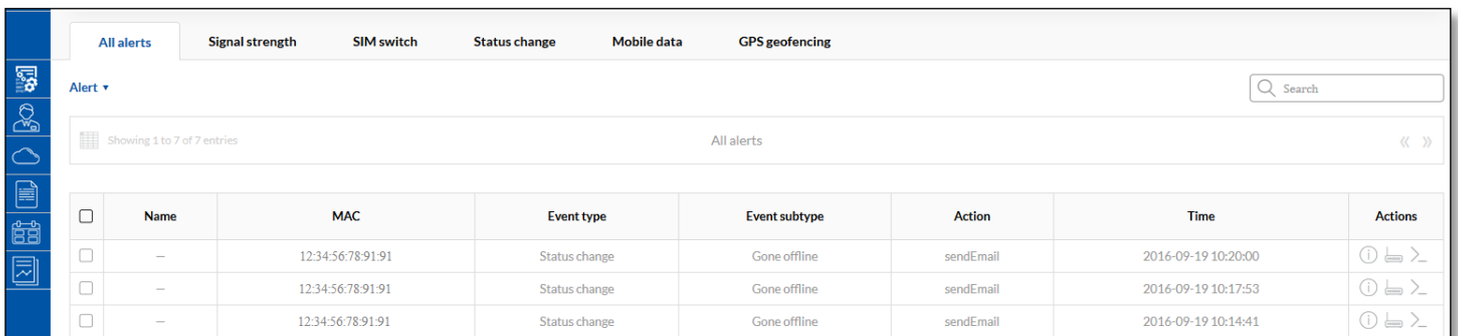
Notifications tab will inform you about your devices events, which are related with signal strength, SIM switch, device status change or mobile data usage. Alarm notifications settings can be found via *Management -> Overview -> Alert*.



If you configure alert settings and if event happens on your device you will be notified in the RMS system.

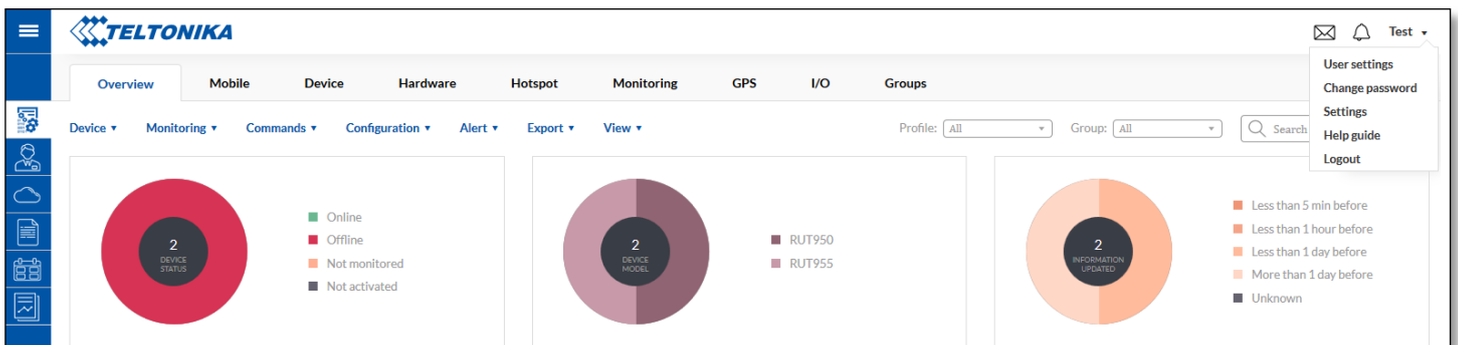


In All notifications Tab you can find previous your device events which are related to SIM switch, signal strength, device status change or mobile data usage.



### 2.3. User settings

In the User settings Tab you can change user settings or get quick help from the Help guide.



### 2.3.1. User settings

If you want to change your email address you have to enter your account password. Also in the User settings Tab you can change auto logout time from RMS.

**User settings**

E-mail:

In order to change email, please enter your RMS account password:

Auto logout time (minutes):

**Save**

### 2.3.2. Setting

Via Settings Tab you can set parameters update period, offline device detection timeout, allow parameters monitoring and check totally monthly data usage per device. Settings apply for all devices in the profile. Same settings you can also find via *Management -> Monitoring -> Configure*, but they only apply for selected devices.

**Parameters update period**  
Applies for all devices in profile

Dynamic parameters   
 Minutes

Static parameters   
 Days

Hotspot parameters   
 Minutes

GPS parameters   
 Minutes

Input/Output parameters   
 Minutes

**Heartbeat configuration**  
Applies for all devices in profile

Offline device detection timeout:  
 Seconds

**Estimated data usage**

Total Monthly data usage per device:	87.53 MB
Monthly dynamic data usage per device:	14.83 MB
Monthly static data usage per device:	2.93 KB
Monthly hotspot data usage per device:	26.37 MB
Monthly heartbeat data usage per device:	26.7 MB
Monthly GPS data usage per device:	10.55 MB
Monthly Input/Output data usage per device:	9.08 MB

**Save**

### 2.3.3. Help guide

Help guide has two main subcategories – General guide and Add new device guide.

General guide will help you to understand main RMS functions and possibilities. If you want to learn how to Add new device to RMS system, you can use “Add new device” guide.

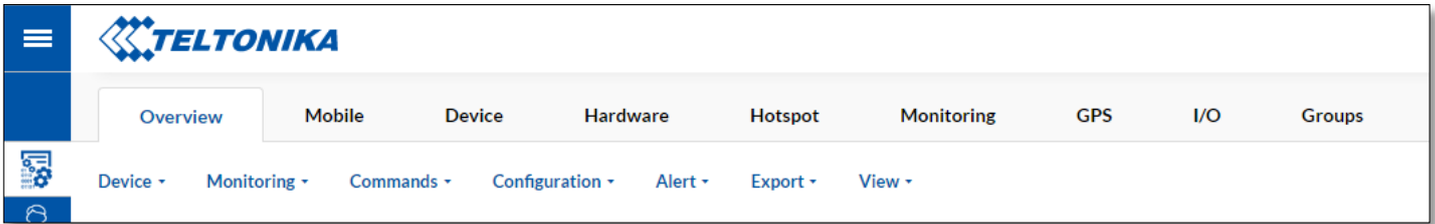
**Help guide**

↻

**Close**

### 3. Management

In Management window it is possible to monitor and configure devices via RMS system. Management window consist of these tabs: Overview, Mobile, Device, Hardware, Hotspot, Monitoring, GPS, I/O, Groups.



Management Sub Menu description is shown below in the table:

	Field name	Explanation
<b>Device</b>		
	Add device	Add device to RMS system
	Add device list	Add device list to RMS system using CSV file
	Unregister	Unregister device from RMS system
<b>Monitoring</b>		
	Configuration	Monitoring update configuration
<b>Commands</b>		
	Update FW	Update router firmware ( <i><u>we strongly recommend to update firmware version from RMS with keeping mobile settings only</u></i> )
	Configuration	Configure selected routers LAN and mobile settings.
	Access	Configure the attainment of the devices which are behind the router
	Reboot	Reboot selected router
<b>Configuration</b>		
	Upload	Upload configuration to selected router.
	Download	Download configuration from selected router.
<b>Alert</b>		
	New alert	Configure new alert from device
	My alerts	Shows alerts from device
<b>Export</b>		
	Event logs	Download from selected device Event log file
	Troubleshoot	Download from selected device Troubleshoot package
<b>View</b>		
	Widget selection	Select which widget you want to see in window
	Table parameters	Select which parameter you want to see in the table

Router indication status:

	Field name	Explanation
	Online	Indicates that device now is connected to RMS system.
	Offline	Indicates that device now is disconnected from RMS system.
	Not registered	Indicates that device is added to RMS system, but device was never connected to it.

Actions column consists of four selections:

	Field name	Explanation
	Device details	Via this you can reach detailed information about each device
	WebUI	If router is connected to the RMS system you can reach router's WebUI
	CLI	Opens routers CLI window
	Update	Force update routers information on RMS system

If you don't want to see table with all devices in Management tab, you can switch to "map view", where you will be able to see location of all your devices (if they are connected to the RMS and has GPS coordinates).

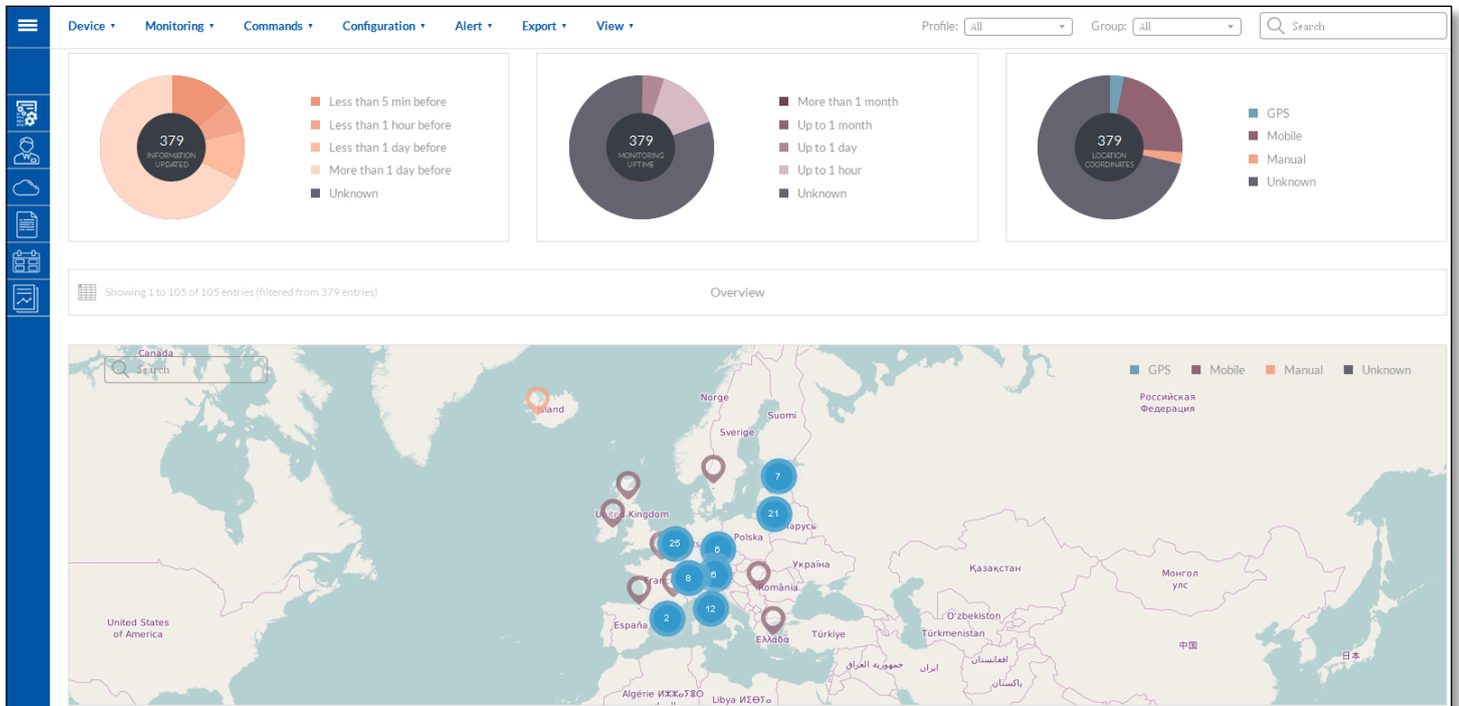
You can navigate from all devices table to map and vice versa by clicking these icons:



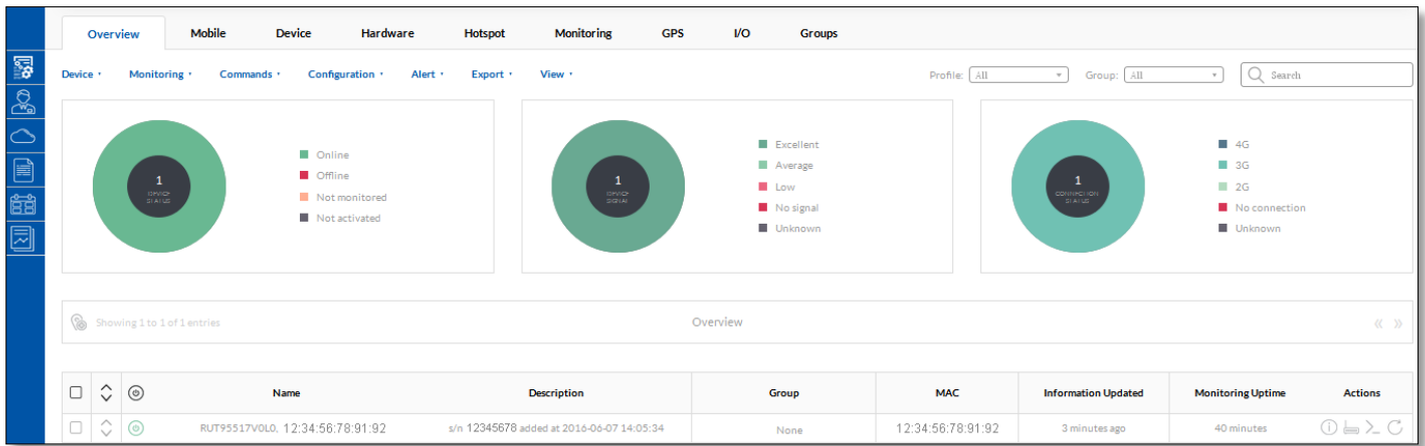
Switch from all device table to Map



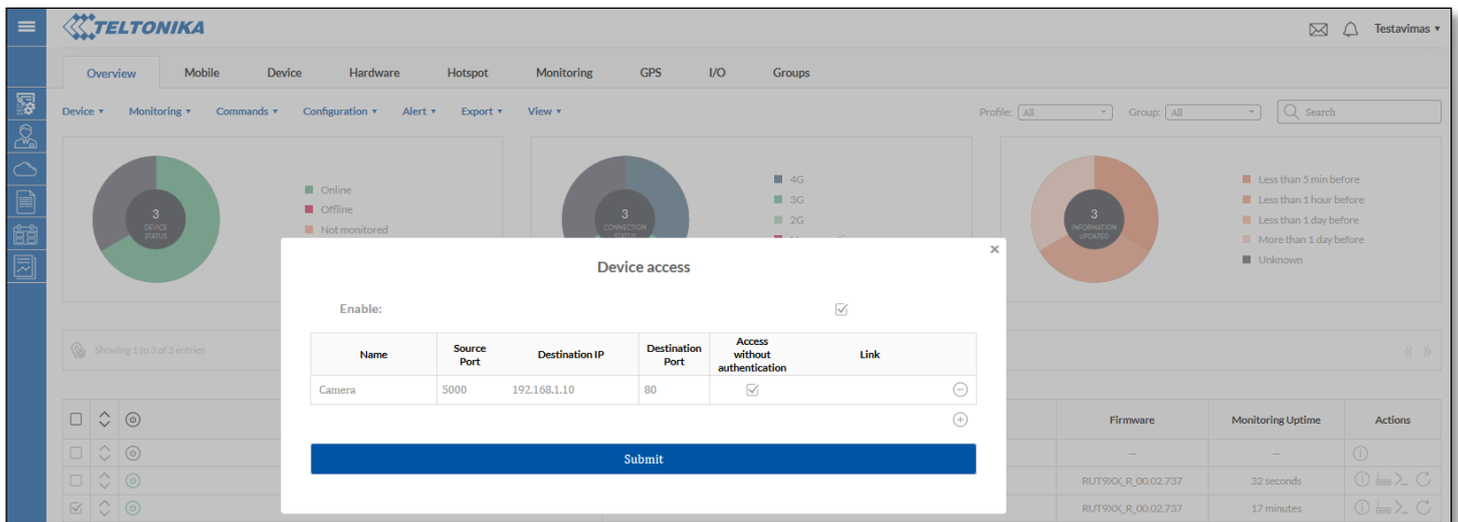
Switch from Map to all device table



### 3.1. Overview



Via Overview -> Commands -> Access you can configure the attainment of the devices which are behind the router.



Field name	Explanation
Enable	Enable/Disable all configured devices access.
Name	Name of the device access rule
Source Port	Match incoming traffic directed at the given destination port on this host
Destination IP	LAN IP of the device which is connected to the router
Destination Port	Redirect matched incoming traffic to the given port on the internal host
Access without authentication	Enable/Disable access without authentication.
Link	Specific link will be generated for each configured device

Link for device will be generated after you click *Submit*. Devices list will be shown in Device details window. You should press device detail button for selected router and you will see:

If *Device access* table are not shown in the window, go to *View* and enable the checkbox for *Device access*.

Alerts		Time
Status change		2 hours ago
Status change		2 days ago
Status change		2 days ago
Status change		3 days ago
Status change		3 days ago

Device access			
Web UI	10.8.32.16	proxy/index.php?q=4652-57fe119699c64781826466	
Test	192.168.1.110	proxy/index.php?q=4652-Test	

Information from devices which could be shown in overview tab is described below (you can select which information will be shown in *Overview* -> *View*):

Field name	Explanation
Name	Router's name. After device is added LAN MAC is shown here. After successful router connection to RMS router code is also displayed in this field. You can rename router to have custom name.
Description	Router's description. By default this field displays router's serial number and time when it was added to RMS is shown in this field. Description can be changed by user.
Group	Group's name in which router is.
MAC	Router's LAN MAC address
Firmware	Shows the version of the firmware that is currently loaded in the router.
Router Uptime	Shows how long it has been since the router booted up. Reboots will reset this timer to 0.
Mobile Uptime	Shows how long router is connected to mobile network.
Information Updated	Shows when information was updated
Dynamic Parameters	Shows how often dynamic parameters should be updated. Dynamic parameters: SIMSTATE, PINSTATE, NETSTATE, SIGNAL, OPERATOR, OPERNUM, CONNSTATE, CONNTYPE, TEMP, RXCOUNTT, TXCOUNTT, RXCOUNTY, TXCOUNTY, FWVERSION, SIMSLOT, ROUTERUPTIME, CONNECTIONUPTIME, MOBILEIP, SENT, RECEIVED, WAN_STATE, WAN_IP, CELL_ID, MCC, MNC, LAC.
Modem Model	Router GSM modem's model
Static Parameters	Shows how often static parameters should be updated. Static parameters: IMEI, MODEL, MANUF, REVISION, IMSI, PRODUCTCODE, BATCHNUMBER, HARDWAREREVISION.
Modem IMEI	Router GSM modem's IMEI
Connection Type	Router's mobile connection type (2G / 3G / 4G)
Operator	Network operator to which router is connected
Product Code	Product code of the device
°C	Device's temperature
Serial	Serial number of the device
Signal	Current signal strength value
Network State	Router's GSM network status (Registered (home) / N/A)
PIN State	Shows router's SIM PIN state (READY / N/A)
SIM State	Shows router's SIM state (Inserted / N/A)

Modem FW	Router GSM modem's firmware version
Modem Manufacturer	Router GSM modem's manufacturer
Profile Name	Profile name to which router is assigned
Validity	Shows when profile to which router is assigned will expire.
SIM Slot	Shows which router's SIM slot is active (SIM 1 / SIM 2)
Operator number	Router network operator's MCCMNC code.
IP	VPN tunnel IP
Batch Number	Batch number used during device's manufacturing process
Hardware Revision	Hardware revision of the device
Bytes Sent	Shows how many bytes were sent via mobile data connection.
Bytes Received	Shows how many bytes were received via mobile data connection.
Hotspot Parameters	Router's Hotspot status
Monitoring Uptime	Shows how long router is connected to RMS since last restart.
WAN State	Router's WAN type (Wired / mobile).
WAN IP	Router's WAN IP
Cell ID	Cell ID of base transceiver station to which router is connected.
LAC	Location Area Code of base transceiver station to which router is connected.
MNC	Router network operator's Mobile Network Code.
MCC	Router network operator's Mobile Country code.
GPS Parameters	Shows how often GPS parameters should be updated
I/O Parameters	Shows how often I/O information should be updated

### 3.1.1. Device details

You can check various parameters of the device via Overview Tab. To check device parameters press "i" letter ( ) in the action column.

The screenshot displays the 'Monitoring' tab with a navigation menu (Monitoring, Commands, Configuration, Alert, Export, View) and a sidebar with icons for various functions. The main content area is divided into several sections:

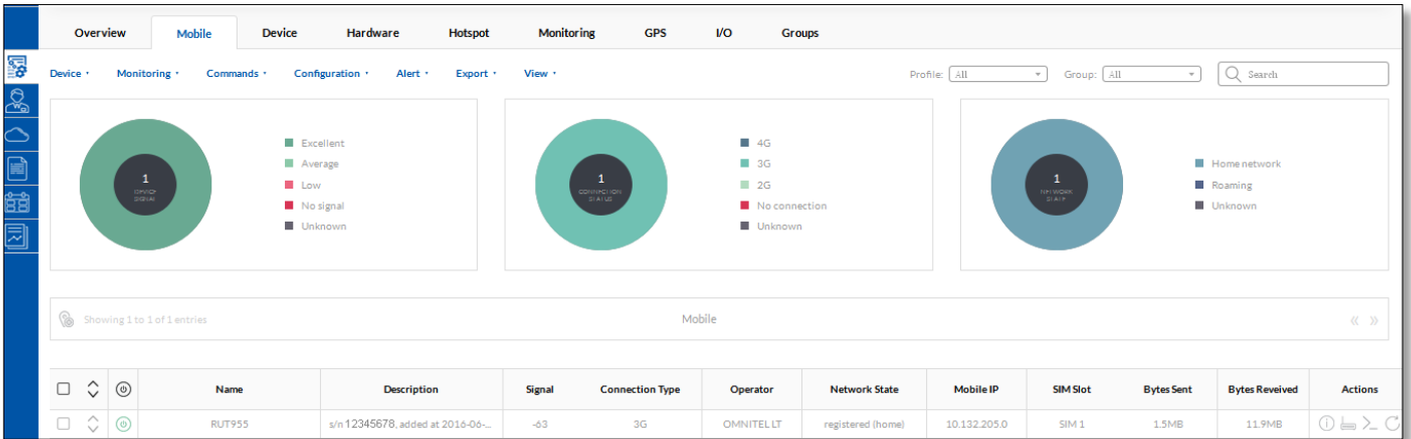
- Device details:** Router uptime (18 minutes), Serial / MAC (12345678 / 12:34:56:78:91:92), FW version (RUT9XX\_R\_00.02.409), Product code (RUT950 1111111), Batch number / HW revision (0002 / 0202).
- Modem details:** Temperature (39 °C), Model (ME909u-521), Manufacturer (Huawei Technologies Co., Ltd.), FW version (12.636.11.01.00), IMEI (123456789876543).
- Mobile details SIM1:** Mobile uptime (17 minutes), Operator (LT BITE GSM), Connection type (3G), Signal (-46 dBm), Mobile IP (12.34.56.78).
- Charts:**
  - Data usage (KB) vs Date/Time: Shows data sent (blue) and data received (orange) over a 24-hour period.
  - Signal strength (dBm) vs Date/Time: Shows signal strength fluctuations over 24 hours.
  - Temperature (°C) vs Date/Time: Shows temperature changes over 24 hours.
  - Network type vs Date/Time: Shows the current network type (e.g., 4G, 3G) over 24 hours.
- Map:** A map showing the device's location in Vilnius, Lithuania, with nearby landmarks like 'Klaipėdos vartai' and 'Nacionalinis parkas "Hogeparkas"'. Other cities like Kaunas and Klaipėda are also visible.
- Events:** A table with columns for Name and Time. One event is listed: 'Name of device with MAC: 12:34:56:78...' occurring 56 days ago.
- Alerts:** A section indicating 'No information about device'.
- I/O details:**

Digital Input / Digital Isolated Input	Shorted/High level
Analog Input	—
OC Output	Inactive (High level)
Relay Output	Inactive (Contacts open)
Information Updated	26 seconds ago
- GPS details:**

Fix Status	Mobile
Latitude	54.6705
Longitude	25.2601
Accuracy	29
Information updated	26 seconds ago

### 3.2. Mobile

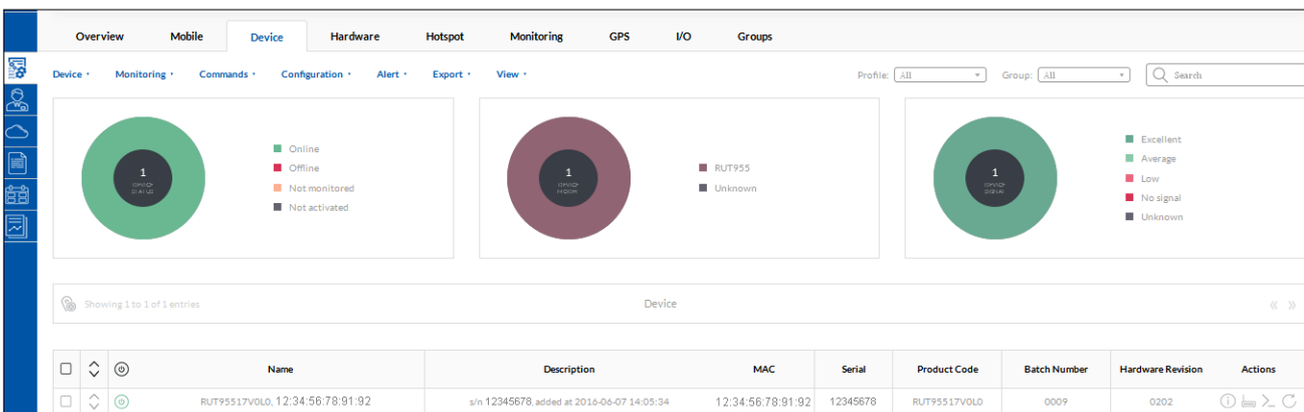
Information from devices which could be shown in Mobile tab is described below:



Field name	Explanation
Name	Router's name.
Description	Router's description. Description can be changed by user.
Network State	Router's GSM network status (Registered (home) / N/A)
Bytes Received	Shows how many bytes were received via mobile data connection
Bytes sent	Shows how many bytes were sent via mobile data connection
Connection Type	Router's mobile connection type (2G / 3G / 4G)
Mobile IP	Router's mobile WAN IP
Operator	Network operator to which router is connected
SIM Slot	Shows which router's SIM slot is active (SIM 1 / SIM 2)
Signal	Current signal strength value
SIM State	Shows router's SIM state (Inserted / N/A)
Cell ID	Cell ID of base transceiver station to which router is connected.
LAC	Location Area Code of base transceiver station to which router is connected.
MNC	Router network operator's Mobile Network Code.
MCC	Router network operator's Mobile Country code.

### 3.3. Device

Information from devices which could be shown in Device tab is described below:



Field name	Explanation
Name	Router's name.
Description	Router's description. Description can be changed by user.
MAC	Router's LAN MAC address
Batch Number	Batch number used during device's manufacturing process
Hardware Revision	Hardware revision of the device
Product Code	Product code of the device
Serial	Serial number of the device

### 3.4. Hardware

Information from devices which could be shown in Hardware tab is described below:

Name	Description	°C	Modem IMEI	Modem Model	Modem FW	Modem Manufacturer	Actions
RUT955	s/n 12345678 added at 2016-06-07 14:05:34	42.5	12345678987654321	12345678	11.01.00	Huawei	[Info] [List] [Refresh]

Field name	Explanation
Name	Router's name.
Description	Router's description. Description can be changed by user.
Modem Model	Router GSM modem's model
Modem FW	Router GSM modem's firmware version
Modem Manufacturer	Router GSM modem's manufacturer
Modem IMEI	Router GSM modem's IMEI
°C	Device modem's temperature

### 3.5. Hotspot

Hotspot parameters can be monitored only then Hotspot is enabled on your router and when in RMS Monitoring – “Hotspot monitoring” is enabled (more about it you can find in section 3.6 Monitoring)

Information from devices which could be shown in Hotspot tab is described below:

Name	Description	Hotspots state	Hotspots SSID	Hotspot IP address	Users Online	Information updated	Actions
RUT955	s/n 12345678 added at 2016-06-07 14:05:34	Enabled	Teltonika_Test	192.168.2.254/24	0	8s ago	[Info] [List] [Refresh]

Field name	Explanation
Name	Router's name.
Description	Router's description. Description can be changed by user.
Users online	Shows how much users is connected to router's hotspot
Hotspot state	Shows router's hotspot state (Enabled / Disabled)
Information Updated	Shows when information was updated
Hotspots SSID	Shows router's hotspot SSID
Hotspots IP address	Shows router's Hotspot IP address

To configure Hotspot from RMS press “i” letter ( ⓘ ) in the action column.

Hotspot SSID	Hotspot IP address	Users online	Information updated
Hotspot	192.168.2.254/24	0	2016-06-07 16:11:05

Via View Tab you can check created Hotspot users credentials, and see which users are connected.

Also via Commands Tab you can add new Hotspot User (you can add new user only then Hotspot type is “without radius”).

### 3.6. Monitoring

Information from devices which could be shown in Monitoring tab is described below:

Name	Description	Dynamic Parameters	Static Parameters	Hotspot Parameters	Profile Name	Validity	Information Updated	Actions
RUT950	s/n 12345678 added at 2016-06-07 15:48:13	Every 5 minutes	Every 15 days	Every 1 minutes	TestZivile	Unlimited	4 minutes ago	ⓘ ⌂ > ↻
RUT955	s/n 87654321 added at 2016-06-07 14:05:34	Every 5 minutes	Every 15 days	Every 1 minutes	TestZivile	Unlimited	7 minutes ago	ⓘ ⌂ > ↻

Field name	Explanation
Name	Router's name.
Description	Router's description. Description can be changed by user.
Dynamic Parameters	Shows how often dynamic parameters should be updated. Dynamic parameters: SIMSTATE, PINSTATE, NETSTATE, SIGNAL, OPERATOR, OPERNUM, CONNSTATE, CONNTYPE, TEMP, RXCOUNTT, TXCOUNTT, RXCOUNTY, TXCOUNTY, FWVERSION, SIMSLOT, ROUTERUPTIME, CONNECTIONUPTIME, MOBILEIP, SENT, RECEIVED, WAN_STATE, WAN_IP, CELL_ID, MCC, MNC, LAC.
Static Parameters	Shows how often static parameters should be updated. Static parameters: IMEI, MODEL, MANUF, REVISION, IMSI, PRODUCTCODE,

	BATCHNUMBER, HARDWAREREVISION.
Hotspot Parameters	Shows how often hotspot parameters should be updated.
Profile Name	Profile name to which router is assigned
Validity	Shows profile expiring date
Information Updated	Shows when I/O information was updated.
GPS Parameters	Shows how often GPS parameters should be updated
I/O Parameters	Shows how often I/O information should be updated

Via *Management -> Monitoring -> Configuration* you can configure various monitoring settings. Parameters update period applies for selected devices only.

**Parameters update period**  
Applies for selected devices only

Dynamic parameters

Minutes

Static parameters

Days

Hotspot parameters

Minutes

GPS parameters

Minutes

Input/Output parameters

Minutes

**Heartbeat configuration**  
Applies for all devices in profile

Offline device detection timeout:

Seconds

**Estimated data usage**

Total Monthly data usage per device:	192.99 MB
Monthly dynamic data usage per device:	14.83 MB
Monthly static data usage per device:	2.93 KB
Monthly hotspot data usage per device:	131.84 MB
Monthly heartbeat data usage per device:	26.7 MB
Monthly GPS data usage per device:	10.55 MB
Monthly Input/Output data usage per device:	9.08 MB

**Save**

### 3.7. GPS

To see one device location displayed on map press ( ⓘ ) icon in the “Actions” column.

Device’s position in map is displayed in this order:

1. If device location is set up manually, then manual location is shown even if GPS positioning is enabled on device.
2. GPS positioning.
3. If device location is NOT set up manually and its GPS is NOT enabled but device has active SIM card, then device’s location is determined by operator’s cell tower location.

Information from devices which could be shown in GPS tab is described below:

Showing 1 to 2 of 2 entries

GPS

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Name	Description	GPS Enabled	Fix Status	Latitude	Longitude	Accuracy	Information Updated	GPS Parameters	Actions
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	RUT950	s/n 05286	Not available	Mobile	54.6685	25.2561	3000	1 minute	Not available	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	RUT955	s/n 06956	Yes	GPS	0.000000	0.000000	0	1 minute	Every 5 minutes	

Field name	Explanation
Name	Router's name.
Description	Router's description. Description can be changed by user.
GPS Enabled	Shows if GPS is enabled on router
Fix Status	Shows which method is used detect router position (GPS / Mobile / Manual)
Satellites	Shows how many satellites does the router see
Latitude	Router's last known latitude
Longitude	Router's last known longitude
Altitude	Router's last known altitude
Speed	Router's last known speed from GPS
Course	Router's last known course
GPS Time	Router's last known GPS time
Accuracy	Shows mobile position detection accuracy in meters
Information Updated	Shows when GPS information was updated.
GPS Parameters	Shows how often GPS parameters should be updated

### 3.8. I/O

If device which is added to the RMS system has I/O you can monitor it's information through the RMS Tab "I/O". First you have to enable I/O monitoring via *Management -> I/O -> Monitoring -> Configuration*.

Overview Mobile Device Hardware Hotspot Monitoring GPS I/O Groups

Device Monitoring Commands Configuration Alert Export View Profile: [All] Group: [All] Search

Showing 1 to 25 of 100 entries

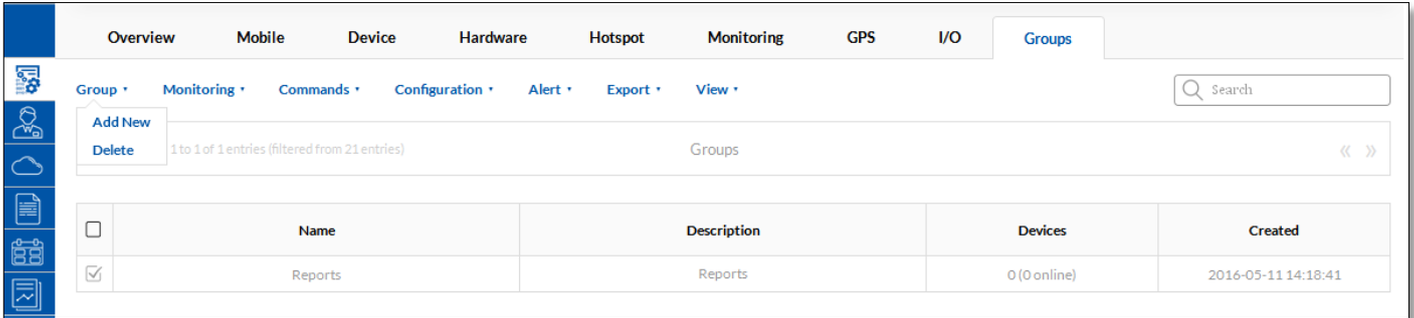
I/O

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Name	Description	Digital Input	Digital Isolated Input	Analog Input	Open Collector Output	Relay Output	Information Updated	I/O Parameters	Actions
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	12:34:56:78:91:92	s/n 12345678 added at 2016-06--	Open	Low level	0.203V	Inactive (High level)	Inactive (Contacts open)	1 second ago	Every 5 minutes	

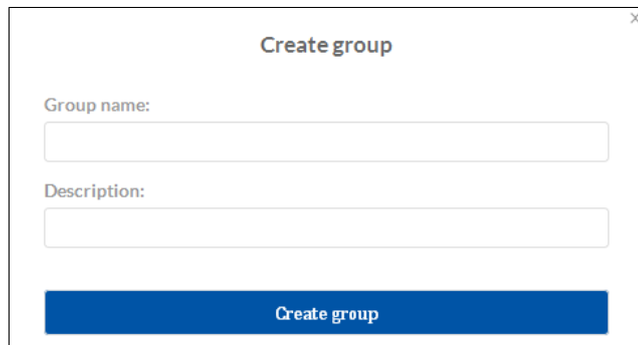
Field name	Explanation
Name	Router's name.
Description	Router's description. Description can be changed by user.
Digital Input	Shows digital input's state (Open / low level / high level)
Digital Isolated Input	Shows digital isolated input's state (Open / low level / high level)
Analog Input	Router's analog input voltage
Open Collector Output	Open collector's output state (Active / Inactive)
Relay Output	Relay's output (Active / Inactive)
Last Update	Shows when I/O information was updated.
I/O Parameters	Shows how often I/O information should be updated

### 3.9. Groups

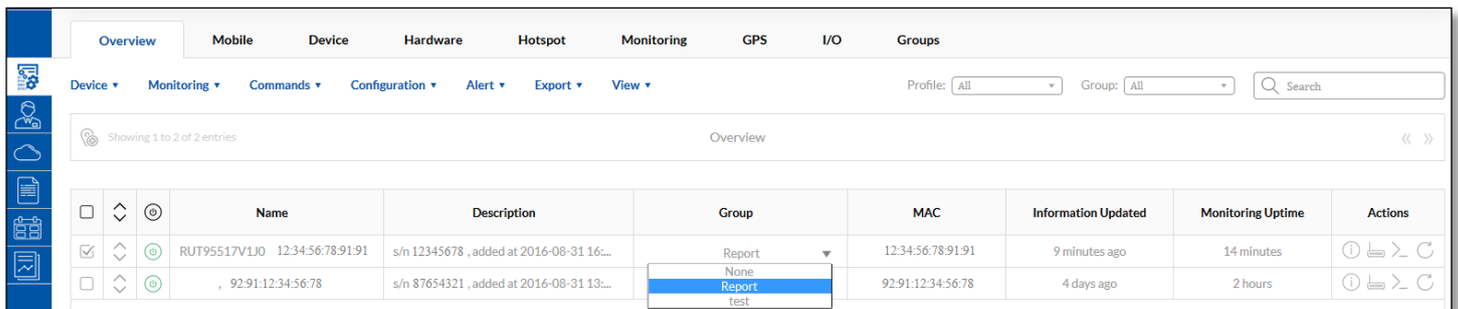
To create new group go to *Management -> Groups* window and press *Group -> Add New* button.



Enter group's name, description and press "Create group" button.



In order to add devices to group go to *Management -> Overview* window. In the *Group* column select to which group device should be added.



Information from devices which could be shown in Group tab is described below:

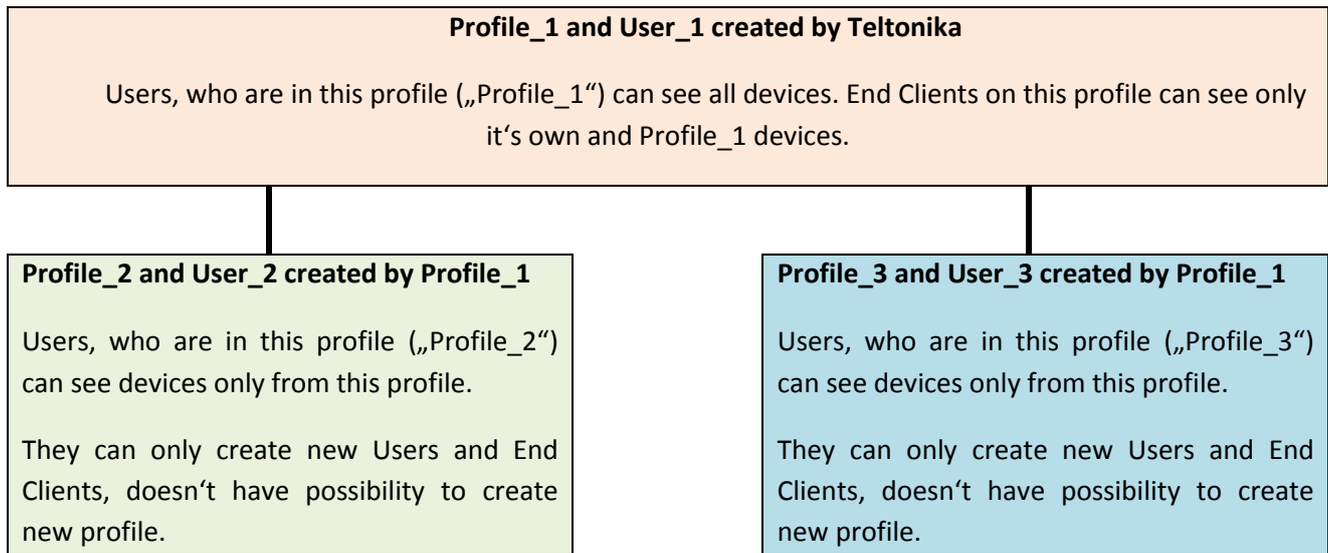
Field name	Explanation
Name	Name of the group.
Description	Group's description. Description can be changed by user.
Profile	Profile which created this group.
Devices	Shows total and currently online devices
Created	Date when the group was created

Then routers are assigned to the group you can change configuration at the same time of all routers which are in the same group.

## 4. Users

Every User in RMS has his role. For example, if you are logged as Profile\_1 user (User\_1) you have three possibilities how to create new user credentials:

1. Create new User – it will be assigned to your profile (Profile\_1). Users on the same profile have the same rights. Profile\_1 Users can manage End Users and Profile\_2 and Profile\_3
2. Create new Profile – this profile will be in second level. Profile\_2 or Profile\_3 users will be able to see their own devices and other users on the same profile. These profile users can only create new Users or End Clients (they don't have possibility to create new Profile).
3. Create End Client – End clients are unable to create new users or profiles. They can only see and manage devices on their profile.



In order to create user, you first need to create user profile. That can be done in *Users -> Profiles* window by pressing *Add New* button

After creating Profile, You can create User. To create User press *Add New* button in Users tab. Select Profile, to which this user will be attached to, select user role, fill in username and E-mail lines. Press "Create user" button.

### 4.1. Users

Information about users which could be shown in Users tab is described below:

	Username	Name	Email	Role	Profile	Registered
<input type="checkbox"/>	Test_example	Test	Test_example@Tel...	Administrator	Test_Administrator	2016-03-25 14:36:52

Field name	Explanation
User name	User's username
Name	User's description. Name can be changed by user.
E-mail	User's E-mail
Role	User's role (End client or Administrator)
Profile	Profile to which user is assigned to
Created By Profile	Shows by which RMS profile this user was created
Created By Users	Shows which RMS user created this user
Registered	Shows when user was created

Creating new user on RMS system:

**Profile:** Profile's name to which user will be registered

**Role:** User's role. It can be Administrator or End Client

**User name:** User's name will be used to login to RMS

**E-mail:** User's e-mail address. Primary password of the account will be sent to this e-mail. Using email you can recovery your account.

## 4.2. Profiles

	Name	Created profiles	Can create profiles	Created users	Can create users	Devices	Can create devices	Registered	Validity
<input type="checkbox"/>	Test_Administrator	0	100	1	100	0	100	2016-03-25	Unlimited

Field name	Explanation
Name	Profile's name
Created profiles	Shows how much profiles this profile created
Can created profiles	Shows how much profiles this profile can create
Created users	Shows how much users this profile created
Can created users	Shows how much users this profile can create
Devices	Shows how much devices this profile added
Can Create devices	Shows how much devices this profile can add
Registered	Shows when this profiles was created
Validity	Shows when this profile will expire.

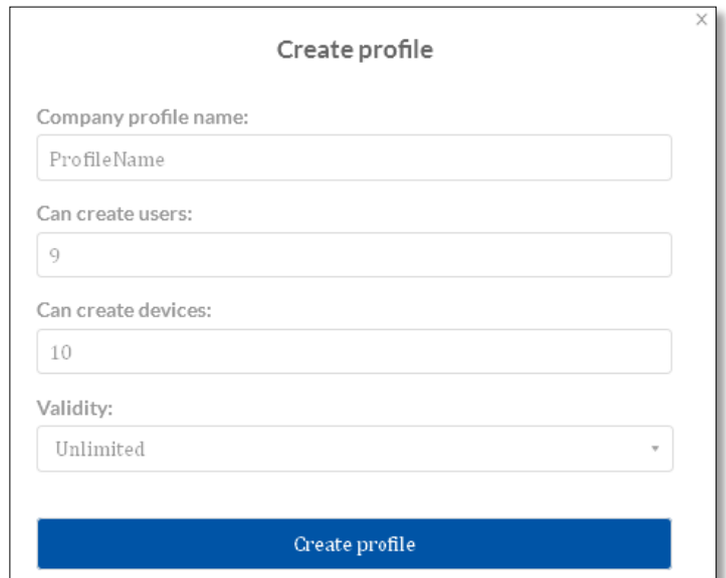
Creating new profile on RMS system:

**Company profile name:** New Profile's name. It will be used for easier management purposes

**Can create users:** Number of users which can be created in this profile

**Can create devices** Number of devices which can be added to this profile

**Validity:** Account validity (Limited/ Unlimited)



## 5. Fota

FOTA stands for Firmware-Over-The-Air. This feature allows you to conveniently update routers firmware version or upload config file remotely. By default, new devices are added to the Fota when Users add router to the RMS system. When user adds new router only to Fota it by default doesn't register to the RMS system.

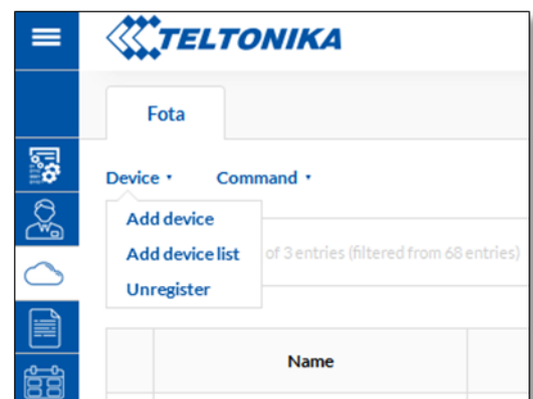
Device information which can be shown in *Fota* tab is described below:

<input type="checkbox"/>	Name	Description	Group	MAC	Serial	FW on server	Config on server	Profile	Status	Authorization
<input type="checkbox"/>	12:34:56:78:91:92	s/n 12345678 added at 2016-08-31 13:07:23	Report	12:34:56:78:91:92	12345678	--	--	Test	--	
<input type="checkbox"/>	12:34:56:78:91:92	s/n 12345678 added at 2016-08-31 16:56:39	Report	12:34:56:78:91:92	12345678	--	--	Test	--	

Field name	Explanation
Name	By default it's routers code and MAC address. Can be changed by user.
Description	By default it's routers s/n, and date and time then router was added to the Remote Management System. Description can be changed by user.
Group	It can be None or group name (if router was added to the group)
MAC	Routers MAC (LAN) address
Serial	Routers serial number
FW on server	Firmware version which is available on server
Config on server	Config file which is available on server
Profile	Profile Name which owns the router
Status	Router status. Indicates status of router firmware or config upgrade.
Authorization	Authorization for <i>Fota</i> . Logins must be used in the router <i>System -&gt; Firmware -&gt; FOTA -&gt; Server Settings</i>

### 5.1. Device Tab

Device Tab is for Add new device/devices list or to unregister existing devices from *Fota* list. Devices, which are added to Fota list, will have possibility to upgrade firmware/config from Fota.



### 5.1.1. Add device

- Profile** Profile's name to which device will be added
- Use username and password** Enable/Disable. If it is enabled user name and password must be used in the router *System -> Firmware -> FOTA -> Server Settings*.
- User name** User name for Fota authorization
- Password** Password for Fota authorization
- Serial number** Router's, which you want to add to Fota, serial number
- MAC address (LAN)** Router's, which you want to add to Fota, MAC address (LAN)

#### Add device

Profile:

Use username and password

User name:

Password:

Serial number	MAC address (LAN)	
12345678	12:34:56:78:91:92	-
		+

Add device

### 5.1.2. Add device list

- Profile** Profile name to which device list will be added
- Use username and password** Enable/Disable. If it is enabled user name and password must be used in the router *System -> Firmware -> FOTA -> Server Settings*.
- User name** User name for Fota authorization
- Password** Password for Fota authorization
- Upload CVS file** Upload file in CSV format
- First parameter** You have to specify which parameter in your uploaded CSV file goes first: Serial number or MAC address (LAN)
- Separation symbol** Separation symbol between values in CSV file. It can be “,” “<space>” “;” or custom

#### Add device list

Profile:

Use username and password

User name:

Password:

Upload CSV file:

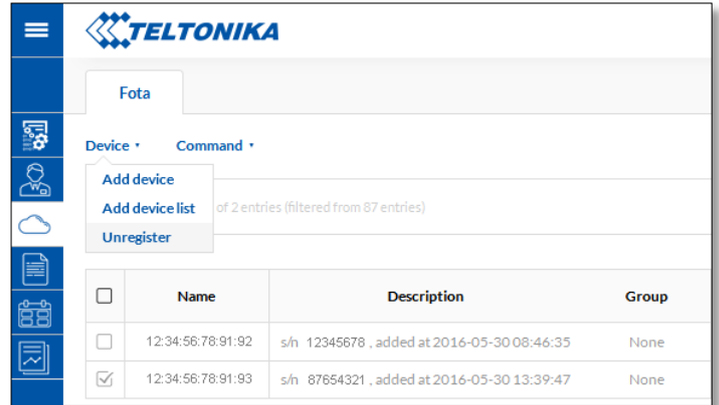
First parameter:

Separation symbol:

Add device list

### 5.1.3. Unregister

If you want to unregister device from *Fota*, select the device and in Device tab chose Unregister. Device will be unregistered only from *Fota* list, it will be still connected to the RMS.



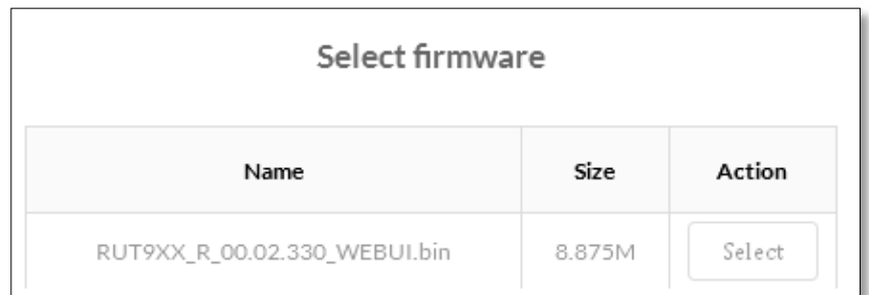
## 5.2. Command Tab

Command Tab is for assigning firmware or configuration files to selected devices. Also you can change/add Authorization for FOTA. These authorization credentials must be used in the router: *System* -> *Firmware* -> *FOTA* -> *Server Settings*. If you want to assign firmware/config to selected devices, first you must upload files to RMS system (more about it you can find in section 6. Files)



### 5.2.1. Select FW

After clicking „Select“, firmware will be assigned to the selected routers. Now it will be possible to update router's firmware from server via router's WebUI.



### 5.2.2. Select Config

After clicking „Select“, config will be assigned to the selected routers. Now it will be possible to update router’s firmware from server via router’s WebUI.

Select config		
Name	Size	Action
backup-Teltonika-RUT950.com-2016-05-11.tar.gz	22.0723k	Select

### 5.2.3. Authorization

These settings is used for authorization with *Fota*. Credentials must be used in the router: *System -> Firmware -> FOTA -> Server Settings*.

### Authorization settings

Use username and password

User name:

Password:

Add device

## 6. Files

Files tab provides ability to upload Firmware/Config files to RMS system. From RMS system uploaded Firmware/Config files can be used to upgrade devices which are added to the *Fota* device list.

Firmware/Config files which are uploaded via Files Tab also can be used via *Management -> Overview -> Commands -> Update FW*.

### 6.1. FW files

In FW files tab you can upload new firmware version file or delete existing one. FW file table provides information about firmware uploaded to RMS system.

	Firmware name	Description	File uploaded
<input type="checkbox"/>	RUT9XX_R_00.02.330_WEBUI.bin		2016-05-09 08:29:09

Field name	Explanation
Firmware name	Name of firmware file which is uploaded to the server
Description	Firmware file description
File uploaded	Date and time then firmware file was uploaded

### 6.2. Config files

In Config file (backup file from router) tab you can upload new configuration file or delete existing one. Config file table provides information about config files uploaded to RMS system.

	Config name	Description	File uploaded
<input type="checkbox"/>	backup-Teltonika-RUT950.com-2016-05-11.tar.gz		2016-05-11 08:07:57

Field name	Explanation
Config Name	Name of config file which is uploaded to the server
Description	Config file description
File uploaded	Date and time then Config file was uploaded to the Remote Management System

## 7. Events

"All events" tab includes all events which are related with Device/Profile/User/System events. Events tab can be used for easier RMS system management purpose, because it shows all RMS system events, their type, event time of occurrence, device MAC, IP addresses, related Profiles and Users.

<span>All events</span> <span>Device events</span> <span>Profile events</span> <span>User events</span> <span>System events</span>								
View ▾							Profile: <input type="text" value="All"/>	<input type="text" value="Search"/>
Showing 1 to 25 of 875 entries								
ID	Event type	Event	MAC	IP	Profile	User	Date	
176699	System	Successful login	–	123.14.15.123	Test	–	2016-09-20 09:19:35	
176673	System	Successful login	–	123.14.15.123	Test	–	2016-09-19 13:16:03	
176662	Device	Group of device with MAC: 12:34:56:78:91:92 , changed to Report	–	–	Test	–	2016-09-19 11:14:47	
176661	Device	Group of device with MAC: 12:34:56:78:91:92 , changed to	–	–	Test	–	2016-09-19 11:10:11	
176656	Device	Device added	12:34:56:78:91:92	–	Test	–	2016-09-19 10:16:00	
176655	Device	Device added	12:34:56:78:91:92	–	Test	–	2016-09-19 10:15:03	

Field name	Explanation
ID	Events ID number
Event type	Events type. (Can be Device/Profile/User/System events)
Event	Events description
MAC	Routers MAC address (LAN)
IP	Routers WAN IP address
Profile	Profile name
User	User name which owns the router
Date	Events date and time.

### 7.1. Device events

Displays all device events like: added devices, changed monitoring configuration or changed description/name of the device.

<span>All events</span> <span>Device events</span> <span>Profile events</span> <span>User events</span> <span>System events</span>								
View ▾							Profile: <input type="text" value="All"/>	<input type="text" value="Search"/>
Showing 1 to 25 of 323 entries								
ID	Event type	Event	MAC	IP	Profile	User	Date	
176662	Device	Group of device with MAC: 12:34:56:78:91:92 changed to Report	–	–	Test	–	2016-09-19 11:14:47	
176661	Device	Group of device with MAC: 12:34:56:78:91:92 , changed to	–	–	Test	–	2016-09-19 11:10:11	
176656	Device	Device added	92:91:12:34:56:78	–	Test	–	2016-09-19 10:16:00	
176655	Device	Device added	12:34:56:78:91:92	–	Test	–	2016-09-19 10:15:03	

## 7.2. Profile events

Displays all profile events like: added/deleted profiles and groups.

<span>All events</span> <span>Device events</span> <span><b>Profile events</b></span> <span>User events</span> <span>System events</span>								
View ▾							Profile: <input type="text" value="All"/>	<input type="text" value="Search"/>
Showing 1 to 25 of 41 entries								
ID	Event type	Event	MAC	IP	Profile	User	Date	
174844	Profile	Profile Test added	–	–	Test	–	2016-08-23 09:11:57	
174720	Profile	Profile Test added	–	–	Test	–	2016-08-19 14:03:50	
174030	Profile	Group Test added	–	–	Test	–	2016-08-05 14:49:25	

## 7.3. User events

Display all user events like: added/deleted users, changed users roles.

<span>All events</span> <span>Device events</span> <span>Profile events</span> <span><b>User events</b></span> <span>System events</span>								
View ▾							Profile: <input type="text" value="All"/>	<input type="text" value="Search"/>
Showing 1 to 25 of 52 entries								
ID	Event type	Event	MAC	IP	Profile	User	Date	
174866	User	User deleted	–	–	Test	–	2016-08-23 10:10:37	
174860	User	User EndClient added	–	–	Test	–	2016-08-23 09:53:08	
174857	User	Company of user ClientEnd changed to 548	–	–	Test	–	2016-08-23 09:52:14	
174853	User	User EndClient2 couldn't be added	–	–	Test	–	2016-08-23 09:50:22	

## 7.4. System events

Display all user events like: successful/unsuccessful users logins to RMS system.

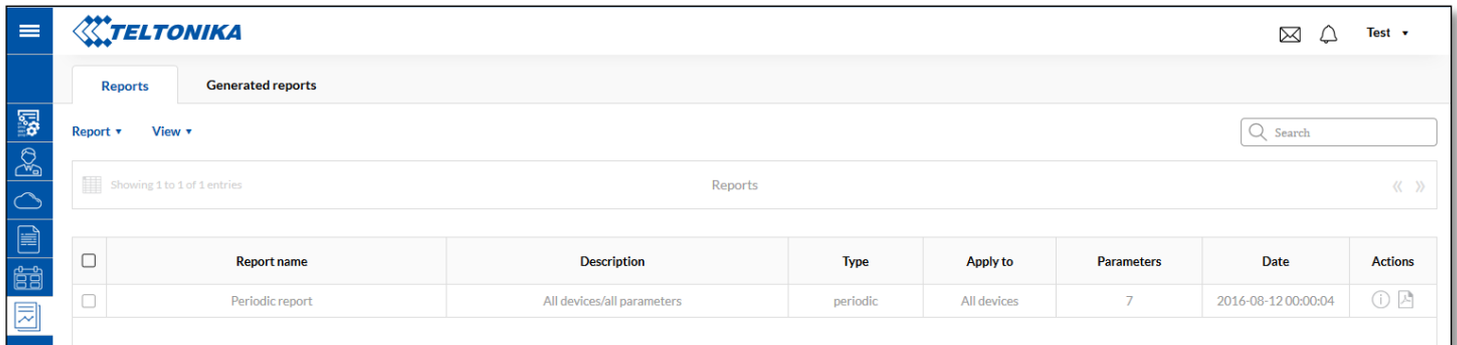
<span>All events</span> <span>Device events</span> <span>Profile events</span> <span>User events</span> <span><b>System events</b></span>								
View ▾							Profile: <input type="text" value="All"/>	<input type="text" value="Search"/>
Showing 1 to 25 of 455 entries								
ID	Event type	Event	MAC	IP	Profile	User	Date	
176699	System	Successful login	–	123.14.15.123	Test	–	2016-09-20 09:19:35	
176673	System	Successful login	–	123.14.15.123	Test	–	2016-09-19 13:16:03	
176652	System	Successful login	–	123.14.15.123	Test	–	2016-09-19 09:54:10	
175817	System	Successful login	–	123.14.15.123	Test	–	2016-09-02 13:48:08	

## 8. Reports

Report tab are dedicated for generating new and viewing existing reports.

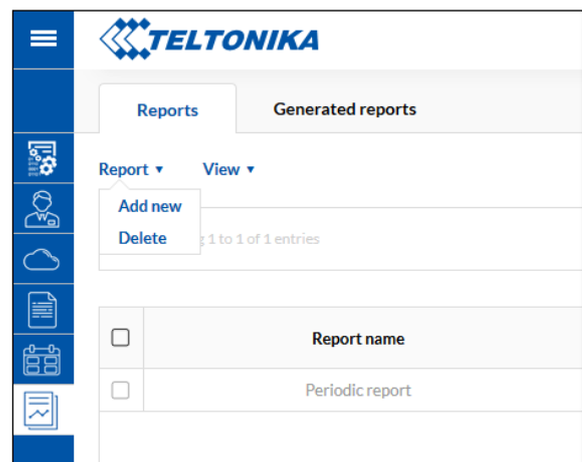
### 8.1. Reports

Via Reports Tab you can generate new report or delete existing one.



Field name	Explanation
Report name	Name of the report
Description	Description of the report(used only for easier management only)
Type	Report type (Single/Periodic)
Apply to	Indicates to which devices report applies. It can be: All devices/Device Group/Selected devices
Parameters	Indicates how many report parameters are used in the report
Date	Date when report was created
Actions	You can view your generated report via PDF viewer or in the RMS system

Then you want to generate new report click *Report* → *Add new* and fill below described form. Click “Save” and new report will be generated.



### 8.1.1. Add new Report

- Name** Report's name
- Description** Report's description – will be used only for easier management purposes
- Report Type** Single (one time)/Periodic
- Period** Last day/week/month or custom
- Apply for** All devices/Device group/Selected devices
- Send report information email** Then periodic report will be generated it will be send to specified email address automatically
- Select report parameters** Parameters which can be add to the report:
  - System: -Router uptime  
-Temperature
  - Mobile: - Connection uptime  
- Connection type  
- Operator  
- Data usage
  - Network: -Signal strength

**Name:**

**Description:**

**Report type:**

**Period:**

**Apply for:**

**Send report information email:**

**Select report parameters:**

Save

Actions column in the Reports Tab is used for existing reports preview.

	Report name	Description	Type	Apply to	Parameters	Date	Actions
<input type="checkbox"/>	Periodic report	All devices/all parameters	periodic	All devices	7	2016-08-12 00:00:04	

If you added all seven parameters to be generated in your report, you will be able to see information like this:

**Report:**  
 Periodic report (All devices/all parameters)  
 For: All devices  
 Date generated: 2016-08-12 16:35:53  
 Report period: daily (2016-08-11 16:35:53 to 2016-08-12 16:35:53)

Signal		
Minimum signal	-101 dBm	12:34:56:78:91:92
Maximum signal	-83 dBm	12:34:56:78:91:92
Average signal	-92 dBm	Calculated from selected devices

Connection uptime		
Connection uptime	4h, 45m, 28s	12:34:56:78:91:92

Temperature		
Minimum temperature	35.3 °C	12:34:56:78:91:92
Maximum temperature	46.6 °C	12:34:56:78:91:92
Average temperature	40.4 °C	

Data usage	
Total	40.09 MB
Sent	11.72 MB
Received	28.37 MB

Router uptime	
Router uptime	4h, 54m, 55s

Connection type	
DC-HSPA+	100%

Operators	
LT BITE GSM	100%

Device list													
Name	MAC	Serial	Total data	Sent	Received	Operator	Connection type	Maximum temperature	Minimum temperature	Router uptime	Connection uptime	Maximum signal	Minimum signal
	12:34:56:78:91:92	12345678	40.09 MB	11.72 MB	28.37 MB	LT BITE GSM	DC-HSPA+	46.6 °C	35.3 °C	4h, 54m, 55s	4h, 45m, 28s	-83 dBm	-101 dBm

## 8.2 Generated Reports

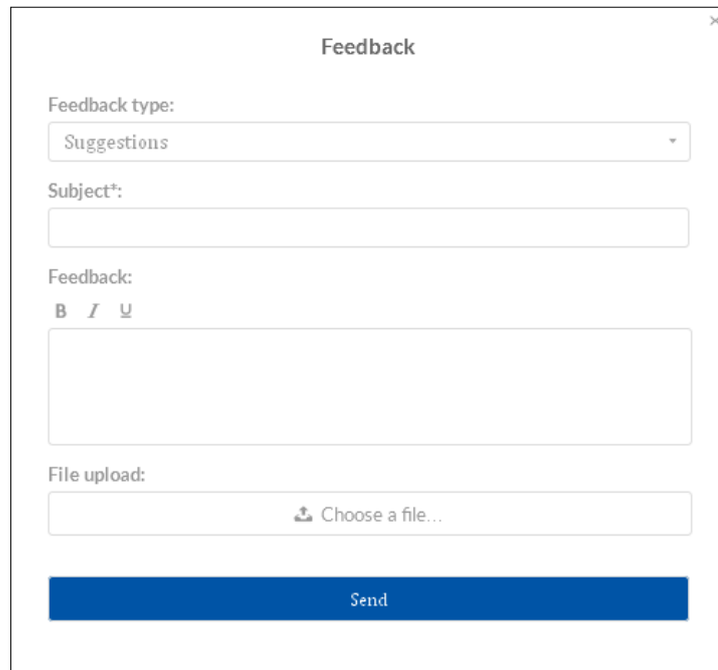
All reports which was created with Periodic Report Type will be generated every Day/Week/Month/Custom date. New automatically generated report can be found in Generated Reports Tab. Information about report which can be shown in Generated Reports is described below:

Name	Description	Report name	Period	Time	Apply to	Actions
		Periodic report	daily	2016-08-02 09:53:48	All devices	
		Periodic report	daily	2016-08-03 08:31:01	All devices	
		Periodic report	daily	2016-08-04 09:16:57	All devices	
		Periodic report	daily	2016-08-05 09:56:11	All devices	
		Periodic report	daily	2016-08-08 13:29:01	All devices	
		Periodic report	daily	2016-08-09 08:14:37	All devices	
		Periodic report	daily	2016-08-10 10:44:50	All devices	
		Periodic report	daily	2016-08-11 00:00:01	All devices	
		Periodic report	daily	2016-08-12 00:00:04	All devices	

Field name	Explanation
Name	Automatically generated report name. Can be changed by user.
Description	Report description. Can be changed by user
Report name	Automatically generated report name. Can be changed by user.
Period	For which time period report was generated
Time	Date and time then report was generated
Apply to	Report apply to all devices/device group/selected devices
Actions	Reports preview

## 9. Feedback

A feedback function lets quickly and effectively leaves your suggestions about the RMS system improvements or report noticed bug to RMS system administrator.



The screenshot shows a 'Feedback' dialog box with the following fields and controls:

- Feedback type:** A dropdown menu currently showing 'Suggestions'.
- Subject\*:** A text input field.
- Feedback:** A rich text editor area with bold (B), italic (I), and underline (U) icons above it.
- File upload:** A button with a file icon and the text 'Choose a file...'.
- Send:** A large blue button at the bottom.

Field name	Explanation
Feedback type	Choose feedback type Suggestions/Bug report
Subject	Subject of the feedback
Feedback	Write here your feedback text
File upload	You can choose to attach file which helps us to better understand your suggestion or noticed bug.