

1, Sensors

Unit Properties - 01 TEST

General Access Icon Advanced **Sensors** Custom Fields Unit Groups Commands

Trip Detection Fuel Consumption Service Intervals

New Copy Properties Delete

Name	Type	Metrics	Parameter	Description	Visible	Time
↑ Engine ignition	Engine ignition sensor	Start/Stop	in1		<input checked="" type="checkbox"/>	<input type="checkbox"/>
↑ Business	Custom digital sensor 1/0		in2		<input checked="" type="checkbox"/>	<input type="checkbox"/>
↑ Personal	Custom digital sensor 1/0		in2		<input checked="" type="checkbox"/>	<input type="checkbox"/>

Sensor - Engine Ignition

Sensor Properties Calculation Table Calculation Table Wizard Calculation Chart Custom Intervals

* Name: Engine ignition

Sensor type: Engine ignition sensor

Metrics: Start/Stop

*Parameter: in1

Description:

Validator: None

Validation type: Logical AND

Sensor - Business

Sensor Properties Calculation Table Calculation Table Wizard Calculation Chart Custom Intervals

* Name: Business

Sensor type: Custom digital sensor

Metrics: 1/0

*Parameter: in2

Description:

Validator: Engine ignition

Validation type: Logical AND

Sensor - Personal

Sensor Properties Calculation Table Calculation Table Wizard Calculation Chart Custom Intervals

* Name: Personal

Sensor type: Custom digital sensor

Metrics: 1/0

*Parameter: in2

Description:

Validator: Engine ignition

Validation type: Logical AND

Sensor – Personal (Calculation Table)

X	a	b	
0	0	1	✘
1	0	0	✘

X lower bound: _____

X upper bound: _____

2, Notifications – Business

a)

Notification Properties – Business

Choose trigger type:

<input type="radio"/> Speed	<input type="radio"/> Geofence
<input type="radio"/> Alarm (SOS)	<input type="radio"/> Digital input
<input type="radio"/> Parameter in a message	<input checked="" type="radio"/> Sensor value
<input type="radio"/> Connection loss	<input type="radio"/> Idling
<input type="radio"/> SMS	<input type="radio"/> Interposition of units
<input type="radio"/> Excess of messages	<input type="radio"/> Route progress
<input type="radio"/> Driver	<input type="radio"/> Maintenance

b)

Notification Properties – Business

Sensor value

By type **By name**

Sensor name:

Similar sensors: ▼

Value from: to:

Trigger when: ▼

c)

Notification Properties – Business [X]

Choose measures to be taken when notification triggers:

- Notify by e-mail
- Notify by SMS
- Display online notification in a popup window
- Register event for unit
- Execute a command
- Change access to units
- Set counter value
- Store counter value as parameter
- Register unit status

d)

Notification Properties – Business [X]

General | Time Limitation

Name:

Time interval (from - to):

Control period from current time: ▼

Min duration of alarm state: ▼

Max triggers:

Generate notification:
 Only when state changed
 For all messages

Min duration of the previous state: ▼

Max time difference between messages: ▼

Timeout: ▼

Enabled:

2, Notifications – Personal

Notification Properties – Personal

Choose trigger type:

<input type="radio"/> Speed	<input type="radio"/> Geofence
<input type="radio"/> Alarm (SOS)	<input type="radio"/> Digital input
<input type="radio"/> Parameter in a message	<input checked="" type="radio"/> Sensor value
<input type="radio"/> Connection loss	<input type="radio"/> Idling
<input type="radio"/> SMS	<input type="radio"/> Interposition of units
<input type="radio"/> Excess of messages	<input type="radio"/> Route progress
<input type="radio"/> Driver	<input type="radio"/> Maintenance

a)

Notification Properties – Personal

Sensor value

By type **By name**

Sensor name:

Similar sensors:

Value from: to:

Trigger when:

b)

Notification Properties – Personal

Choose measures to be taken when notification triggers:

- Notify by e-mail
- Notify by SMS
- Display online notification in a popup window
- Register event for unit
- Execute a command
- Change access to units
- Set counter value
- Store counter value as parameter
- Register unit status

c)

Notification Properties – Personal

General Time Limitation

Name:

Time interval (from - to):

Control period from current time:

Min duration of alarm state:

Max triggers:

Generate notification:
 Only when state changed
 For all messages

Min duration of the previous state:

Max time difference between messages:

Timeout:

Enabled: