

Improvements

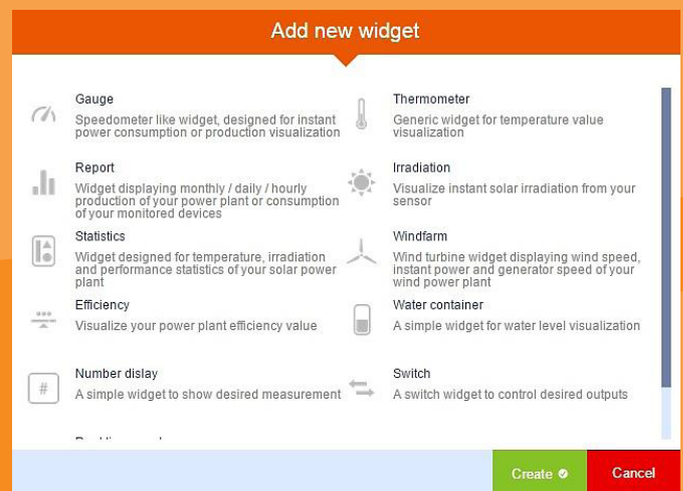
Create your own dashboard

Easy way to change dashboard by adding your own widgets

Dashboard consists of widgets. All widgets are easy to change and add according to your own needs.

You can add a new widget by doing these steps:

- click "Create Widget";
- select the desired widget from the "Add new widget" menu;
- finally, you can set up your own measures and add formulas to calculate values in the configuration menu.



Widget configuration example

Gauge widget

This widget is made to show current value and today's maximum value.

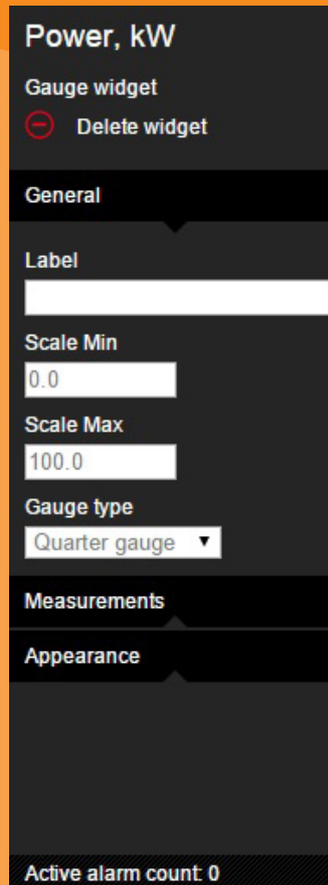


General tab:

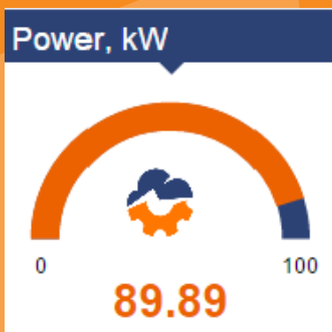
Label – the name of the widget.

Scale Min – the lowest scale value, the value from which the gauge begins animation, the bar will not go lower.

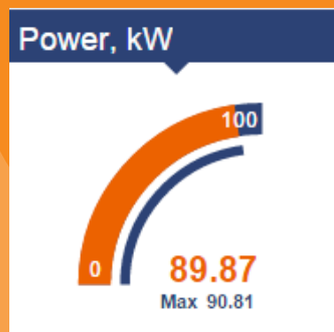
Scale Max – the value when the gauge's animation reaches maximum, the bar will not go higher.



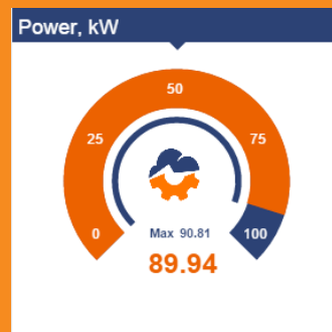
Gauge type – 3 possible types:



a) Full gauge



b) Half gauge



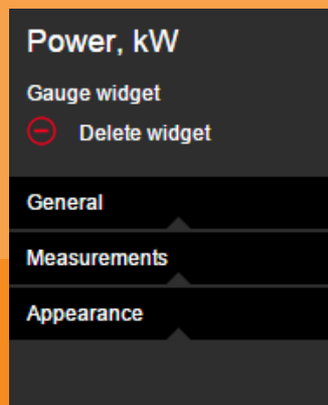
c) Quarter gauge

Measurements tab:

In the measurement tab, you can add more measurements – select tags from other data loggers, change text or numbers format, etc.

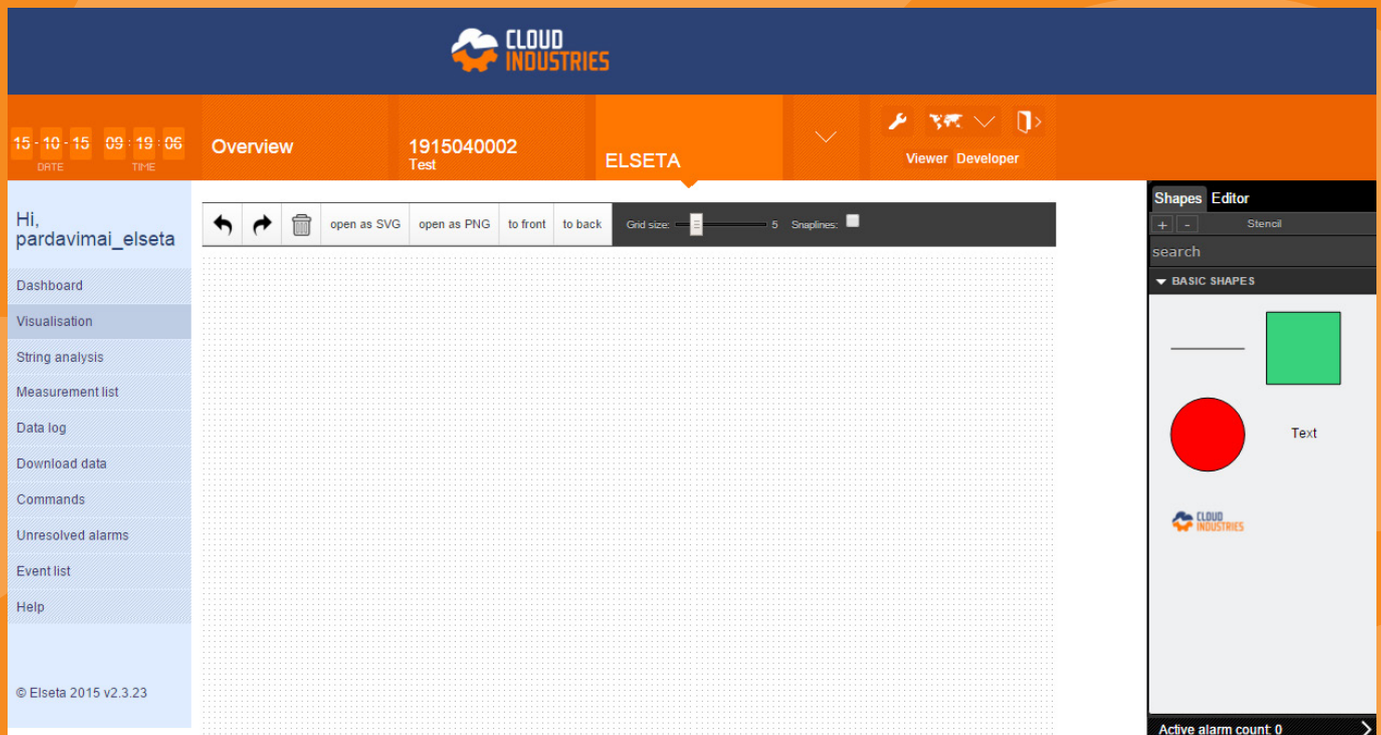
Appearance tab:

In the appearance tab, you can adjust animation time, animation steps (choppy or smooth), also, you can choose background, foreground, small bar and scale colors.



Graphical visualisation of technical process

CloudIndustries.eu features tool allows to draw or upload graphical visualisation with active real time data. The powerful feature enables users to easily create a graphical layout of their remote installation.



Visualisation structure

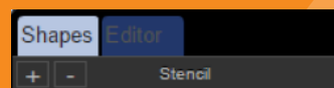
Shapes tab

At the moment, visualisation has 5 different elements: line, rectangle, circle, text field and image element. Each element can have measurements attached.

Editor tab

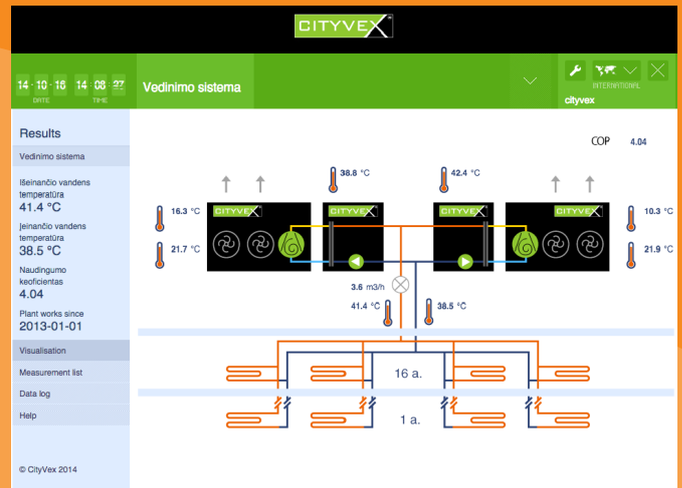
Editor tab consists of these tabs:

- Text
- Presentation
- Geometry
- Data
- Measurement: allows user to add a measurement tag or tag list. If user sets the Visibility tag and Visibility value, when the measurement value is not equal to the set one, the element is not visible in the active window. This enables dynamic element states.



Application window

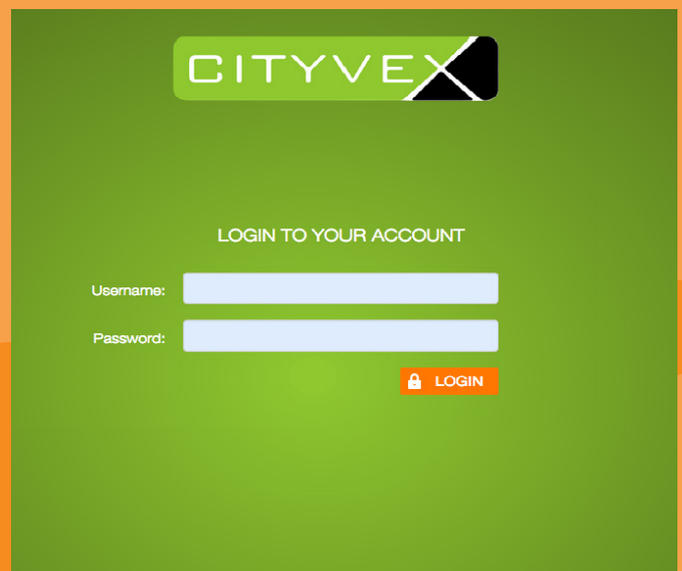
Users can draw or upload graphical visualisation with active real time data and easily create a graphical layout of their remote installation. Users can add images, such as analog and digital graphical components (gauges, meters, indicators, etc.) to display a visual layout that is easy to understand.



Branding opportunity

Customization of WEB interface services allows to adapt cloudindustries.eu platform (including the login page and the dashboard) to user wishes and their own branding.

One of the examples is how cloudindustries.eu adapted a platform for the heat pump solution "Cityvex" for apartment buildings.



We are ready to
accept any challenges
in order to fulfill your
monitoring needs.

L.Zamenhofo st. 5,
LT-06332 Vilnius, Lithuania
(European Union)
Tel. +370 5 2742707, +370 5 2032304
Fax. +270 5 2058584
info@elseta.com
www.elseta.com
www.cloudindustries.eu

**We would be more than
happy to meet you.**