

- Dashboard
- Data Settings
- Export data
- Project Settings

Current project: Project 1

CREATE NEW

DELETE SELECTED

☐	Case	Created	
☐	Project 1	3/21/2023, 10:24:18 PM	RENAME ACTIVAT

The capabilities of Opus Suite Insights are centered around projects. Each project can have data and dashboards. Here we have created a new project called "Project 1".

After that, we navigate to "Data Setting" in the menu on the left.

- Dashboard
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IMPORT FROM OPUS10

IMPORT FROM INSIGHTS

DELETE SELECTED



Case

Filename

Imported

No rows

Here is an overview of all the data we have loaded into Opus Suite Insights. Currently there is no data, lets import a premade collection of data and dashboard by clicking "import from insights".

IMPORT FROM OPUS10

IMPORT FROM INSIGHTS

DELETE SELECTED

Case

Open

←

→

↶

↷

⬇

⬆

⬇

⬆

This PC > Downloads >

Organize

New folder

★ Quick access

📁 Documents

📁 Downloads

📁 Pictures

OneDrive - Personal

Work Folders

This PC

3D Objects

Desktop

Documents

Name	Date modified	Type	Size
Yesterday (1)			
📁 insights-export	2023-03-21 22:13	Compressed (zipped) F...	71 KB

We pick the zip-file "insights-export"

Rows per page: 100 0-0 of 0 < >

- Dashboard
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IMPORT FROM OPUS10IMPORT FROM INSIGHTSDELETE SELECTED

☐	Case	Filename	Imported
☐	t2_report.json	t2_report.json	3/21/2023, 10:03:19 PM

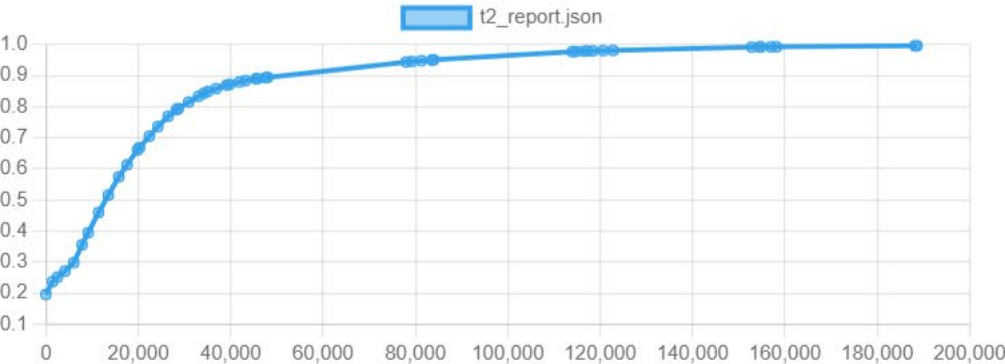
Now we have a data entry named "t2_report.json". Since the imported file also contains a dashboard, we navigate to "Dashboard" in the menu on the left

Rows per page: 100 ▼1-1 of 1<>

ADD PANEL

Cost-effectiveness curve

×



Stock cost drivers

×

No Data

Stock level per item

×

Stock cost per item

×

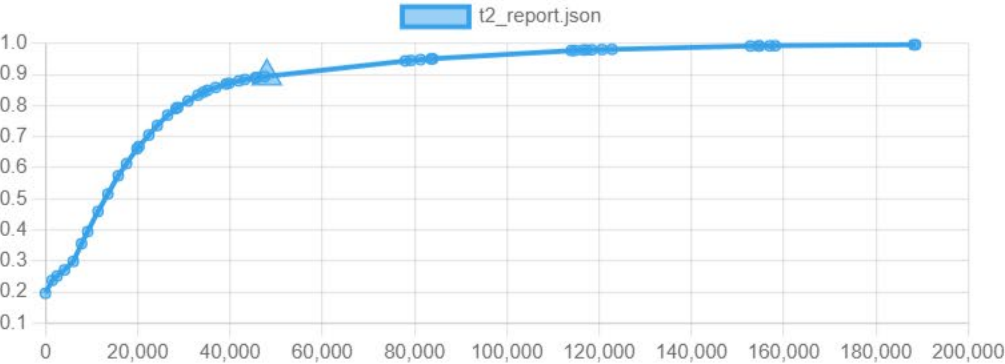
The import contained a dashboard with 4 panels. However, some of them are empty, lets change that. This is done by interacting with the cost-effectiveness curve. Most panels show data relevant to a specific point.

No Data

ADD PANEL

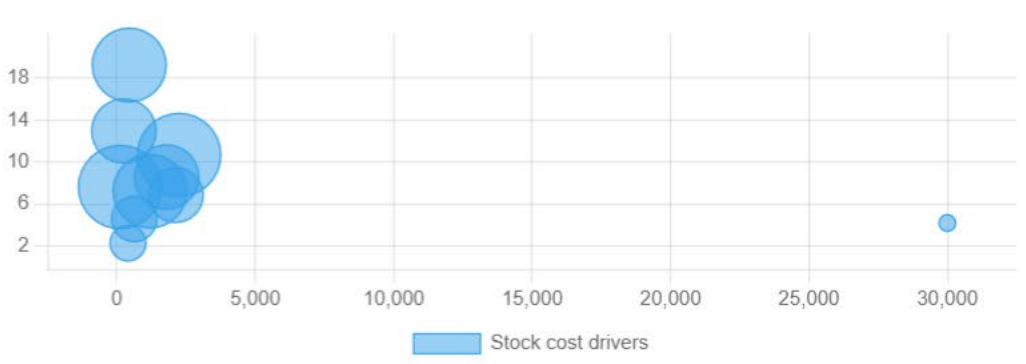
Cost-effectiveness curve

×



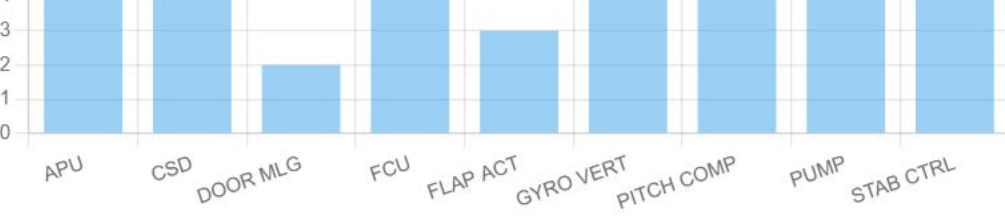
Stock cost drivers

×



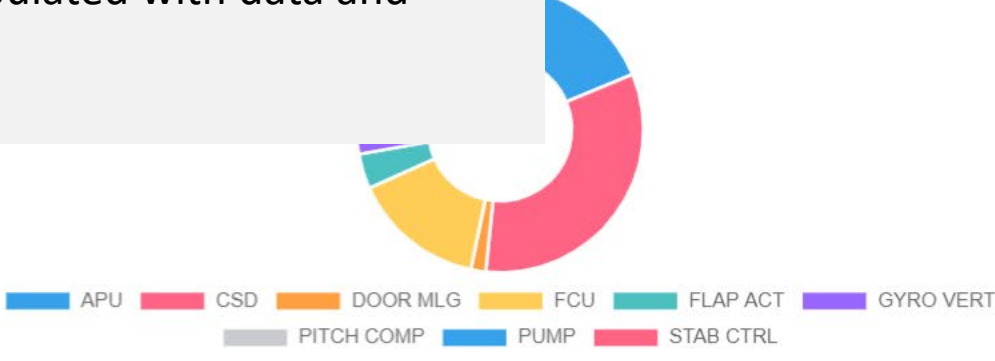
Stock level per item

×



Stock cost per item

×



With a selected point, we see that the other panels are populated with data and visualisations. Let's select another point

ADD PANEL

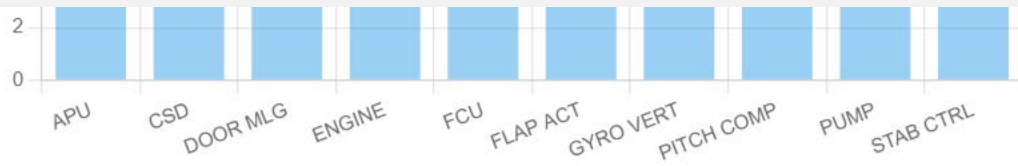
Cost-effectiveness curve



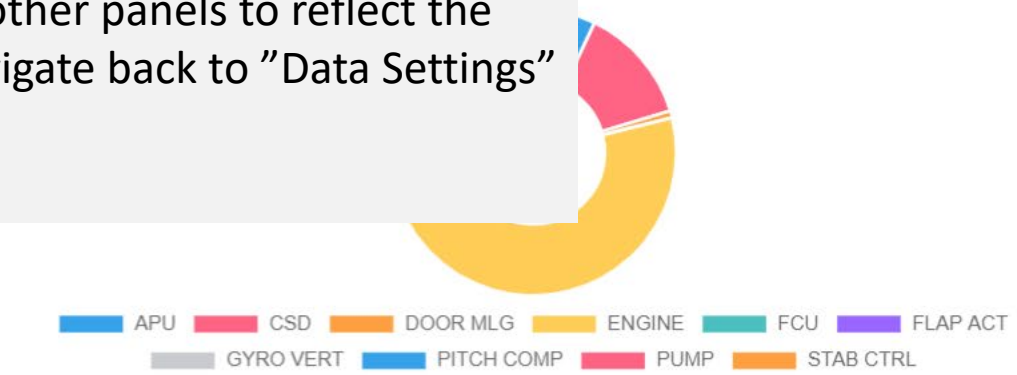
Stock cost drivers



Stock level per item



Stock cost per item



By selecting another point, we automatically update the other panels to reflect the selected point. Let's import more data, to do that, we navigate back to "Data Settings" in the left-hand menu.

- Dashboard
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IMPORT FROM OPUS10

IMPORT FROM INSIGHTS

DELETE SELECTED

☐	Case	Filename	Imported
☐	t2_report.json	t2_report.json	3/21/2023, 10:03:19 PM

Now we are going to import a JSON that was just exported by OPUS10. We click the "import from OPUS10" button and select the exported file from the file explorer.

- Dashboard
- Data Settings
- Export data
- Project Settings

IMPORT FROM OPUS10

IMPORT FROM INSIGHTS

DELETE SELECTED

☐	Case	Filename	Imported
☐	t2_report.json	t2_report.json	3/21/2023, 10:03:19 PM
☐	t_report.json	t_report.json	3/21/2023, 10:26:51 PM

Now we have two entries, "t2_report.json" and "t_report.json". Let's give these entries better names by double clicking the names and typing out something else.

- Dashboard
- Data Settings
- Export data
- Project Settings

IMPORT FROM OPUS10

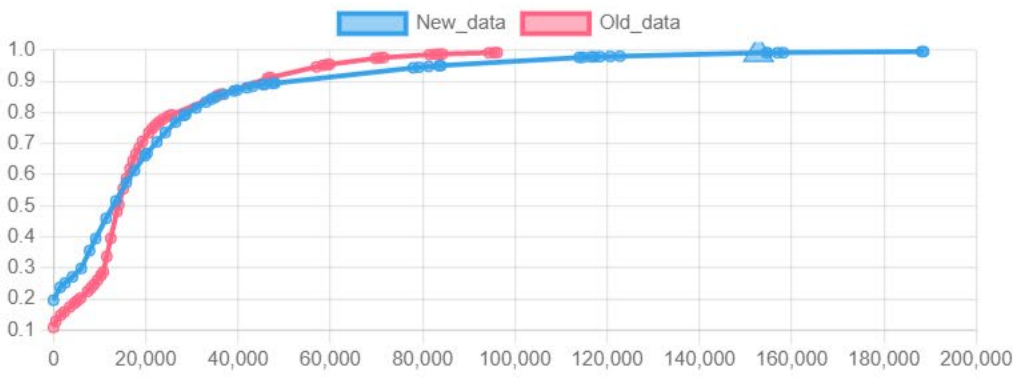
IMPORT FROM INSIGHTS

DELETE SELECTED

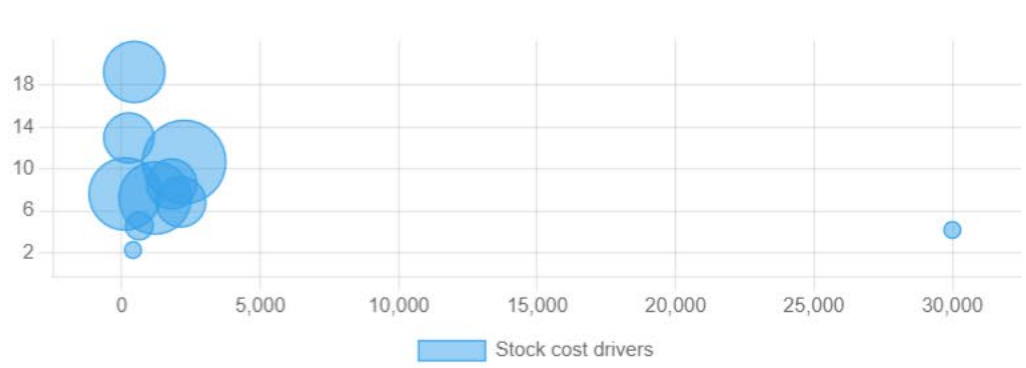
☐	Case	Filename	Imported
☐	New_data	t2_report.json	3/21/2023, 10:03:19 PM
☐	Old_data	t_report.json	3/21/2023, 10:26:51 PM
Here we renamed them to "New_data" and "Old_data". Lets navigate back to the Dashboard again.			
Rows per page: 100 ▾ 1-2 of 2 < >			

ADD PANEL

Cost-effectiveness curve



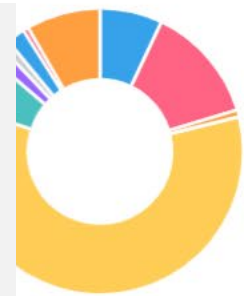
Stock cost drivers



Stock level per item

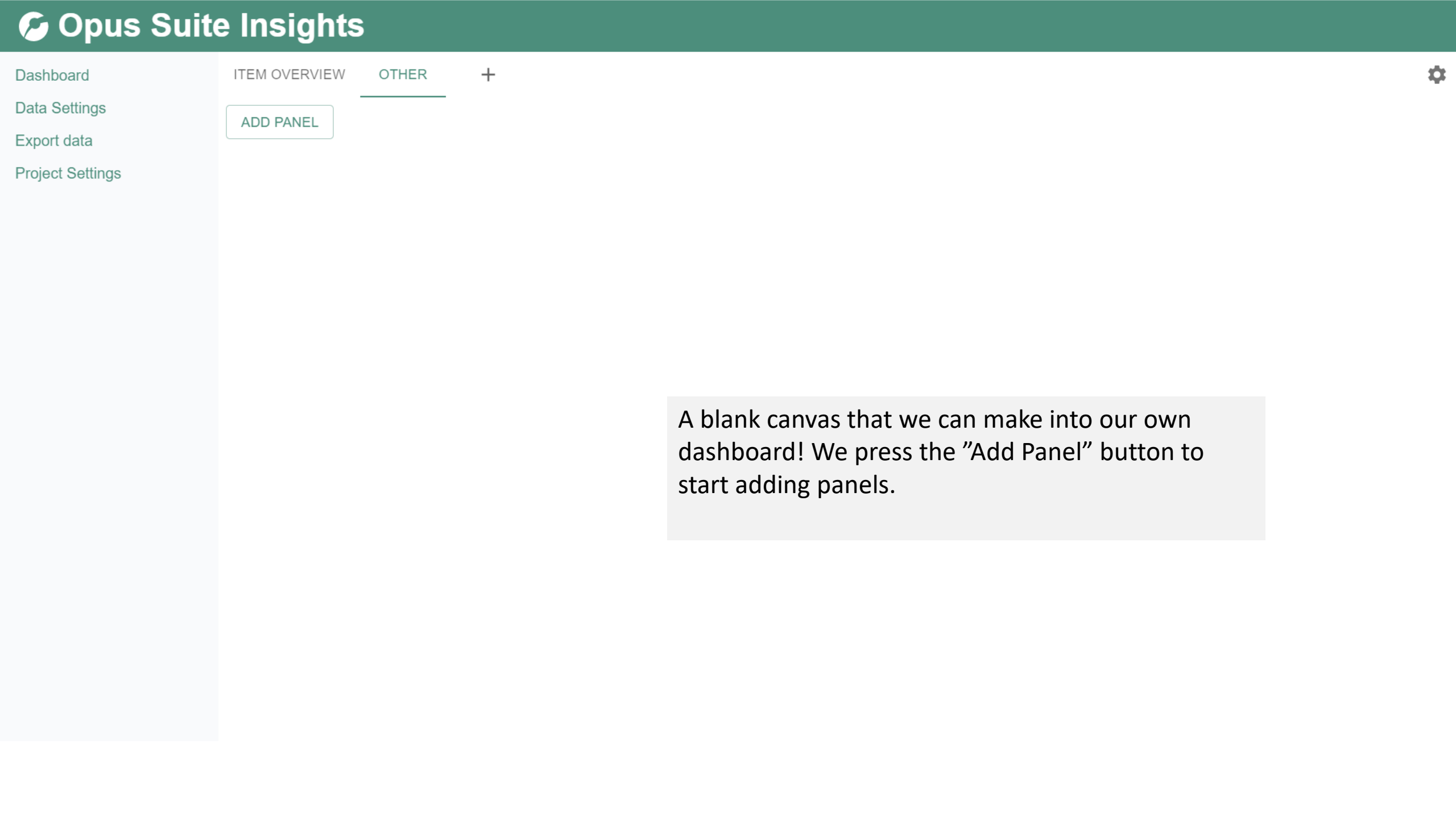
Stock cost per item

We now see that we have two curves in our cost-effectiveness panel. The second curve is as interactable as the first one. Also note that the labels of the curve changed to reflect the new names. Let's create a new dashboard by clicking the "+" button at the top of the dashboard.



APU CSD DOOR MLG ENGINE FCU FLAP ACT GYRO VERT PITCH COMP PUMP STAB CTRL

APU CSD DOOR MLG ENGINE FCU FLAP ACT GYRO VERT PITCH COMP PUMP STAB CTRL



- Dashboard
- Data Settings
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ITEM OVERVIEW

OTHER



ADD PANEL

A blank canvas that we can make into our own dashboard! We press the "Add Panel" button to start adding panels.

Cost-effectiveness curve

Achieved effectiveness versus life support costs

Added: 0

ADD

Stock cost per item

The cost of each item in stock

Added: 0

ADD

Stock level per item

Stock level per item

Added: 0

ADD

Availability for a station

The average availability per station

Added: 0

ADD

LSC for a station

The average readiness per station

Added: 0

ADD

LSC per station

Life support costs for all stations

Added: 0

ADD

Stock cost drivers

The cost driving item in stock

Added: 0

ADD

Stock allocation

Stock allocation

Added: 0

ADD

Support organization

Support organization hierarchy

Added: 0

ADD

Metric comparison

ADD

ights

VIEW

OTHER

+

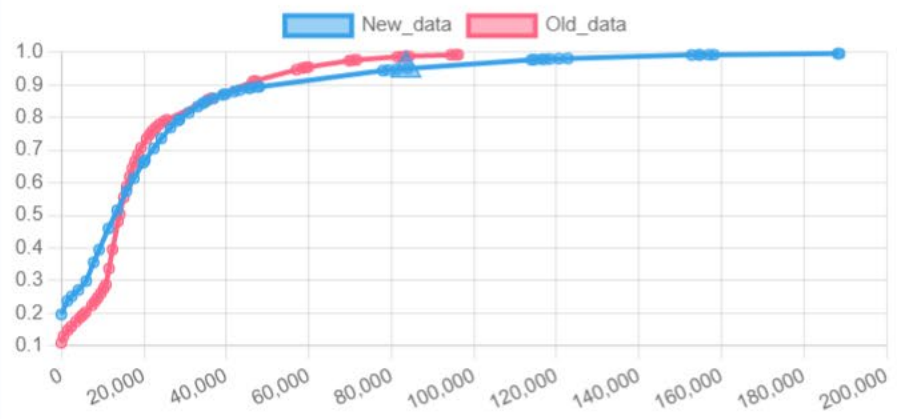
EL

Multiple panels are available for constructing your dashboard, right now we only need a few. Let’s place them where we want in the dashboard.

- Dashboard
- Data Settings
- Export data
- Project Settings

ITEM OVERVIEW OTHER +

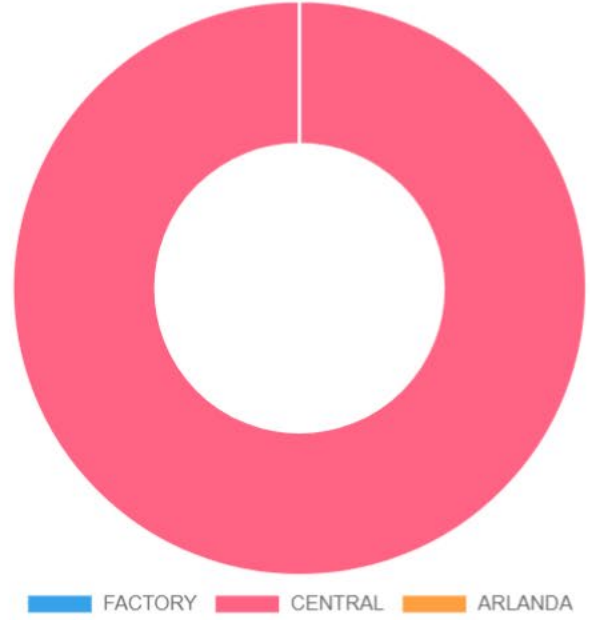
Cost-effectiveness curve



Availability for a station

No Data

LSC per station



Support organization

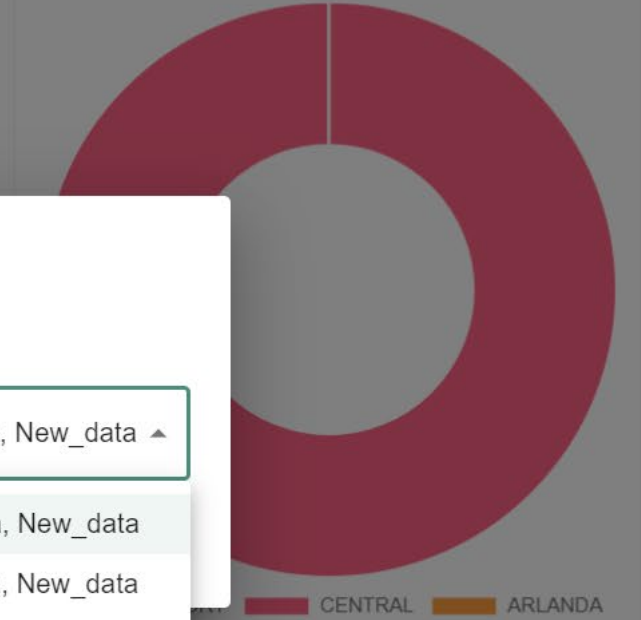


There we go! As we can see, one panel is still empty, it requires more configuration.

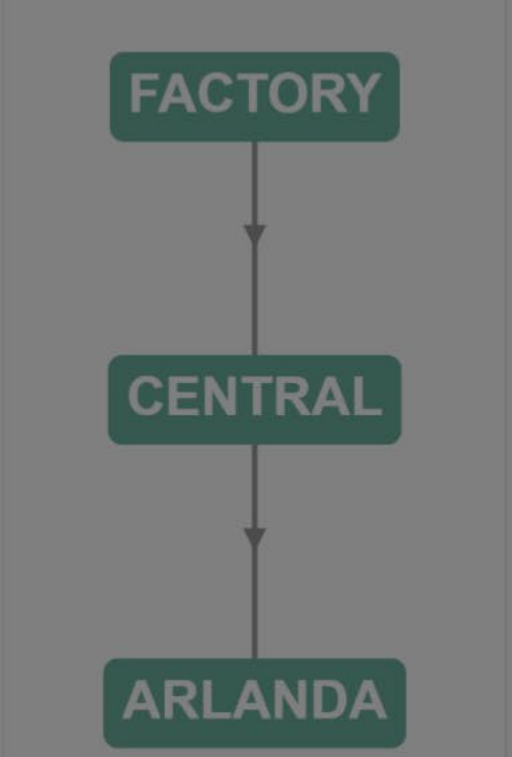
Cost-effectiveness curve



LSC per station



Support organization



Availability for a station

Edit the panel options

Choose station:

- ARLANDA - Old_data, New_data ▲
- ARLANDA - Old_data, New_data
- CENTRAL - Old_data, New_data
- FACTORY - Old_data, New_data

We can select for which station we want to display the availability, let's select ARLANDA.

- Dashboard
- Data Settings
- Export data
- Project Settings

ITEM OVERVIEW OTHER +

Cost-effectiveness curve

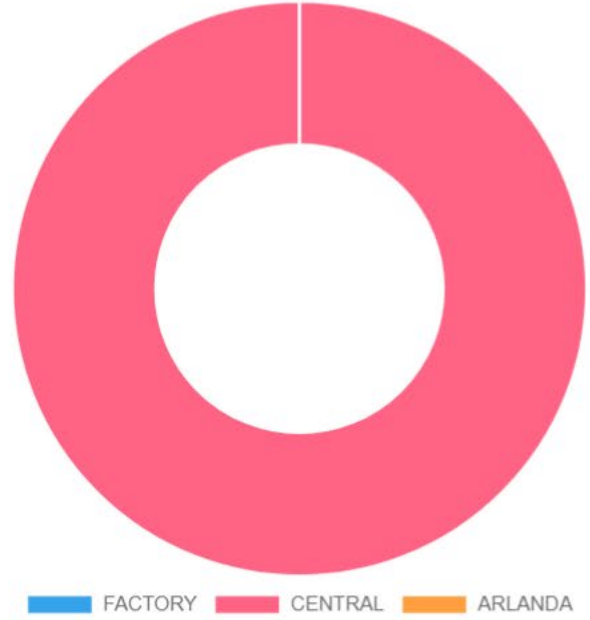


Availability for a station

ARLANDA

95.0%

LSC per station



Support organization



Now all panels are populated. We see that arlanda has a 95% availability. Lets say that we are happy and want to export this dashboard to our boss. We navigate to "Export Data" in the left hand menu.

EXPORT SELECTED

Select tabs

Select data

☐	Project name	Imported
☒	New_data	3/21/2023, 10:03:19 PM
☐	Old_data	3/21/2023, 10:26:51 PM
1 row selected		
Rows per page: 100 1–2 of 2		

Here we select which data we want to export

- Dashboard
- Data Settings
- Export data
- Project Settings

EXPORT SELECTED

Select tabs

☒	Tab name
☒	Item Over...
☒	Other
2 rows selected	
Rows per page: 100 1-2 of 2	

Select data

☐	Project name	Imported
☒	New_data	3/21/2023, 10:03:19 PM
☐	Old_data	3/21/2023, 10:26:51 PM
4 rows selected		
		Rows per page: 100 1-2 of 2

As well as which dashboard(s) to export

EXPORT SELECTED

Select tabs

☒	Tab name
☒	Item Over...
☒	Other
2 rows selected	
Rows per page: 100 1-2 of 2	

Select data

☐	Project name
☒	New_data
☐	Old_data
3/21/2023, 10:26:51 PM	
4 rows selected	
Rows per page: 100 1-2 of 2	

By clicking “Export Selected”, we export a combined data + dashboard file that can be shared and viewed by any with an Insights application. This is done by importing the export. Just like the pre-made example we started this demo with.