CONTENT	

Account Activation	I	Computed Field
Login after setup		Widget Options
Logout		Dashboard Filters
User Management	I I	Dashboard Collaboration
Projects	l I	Creating Data Sources (and its Versions)
Tasks	I I	Manual Data Portal
Dashboard Navigation	I I	Visual Data Hub
Dashboard Options	i I	Stories
Widget Configuration	i	



ACCOUNT ACTIVATION

Copyright © 2020 Odyssey Prime B.V. All rights reserved.

For optimal functioning of the platform, we recommend using Google Chrome as your browser.

×

G Search Google or type a URL

New Tab

Apps

The following 3 sheets explain how to install Google Chrome.

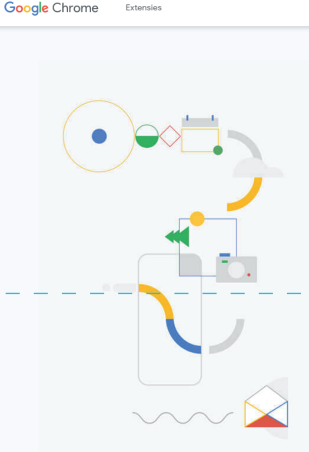
If you have Google Chrome already installed, you can skip these steps and continue on page 8.





Open Internet Explorer and go to https://www.google.com/intl/nl/chrome/

Click on 'Chrome downloaden'.



Google Chrome-webbrowser

google.com/intl/nl/chrome/



🔛 Apps 🗶 PRIME General - Co... 📘 Cheatsheet | Font A... 🔞 Odyssey Prime B.V.... 🚺 PRIME 👩 Search | unDraw 💠 System dashboard... 📗 Grid Calculator by... 🖛 WeTransfer 📑 (1) Facebook 🕻 Create a pai

Doe meer met het nieuwe Chrome

Nu nog eenvoudiger, veiliger en sneller met slimme Google-functies ingebouwd.



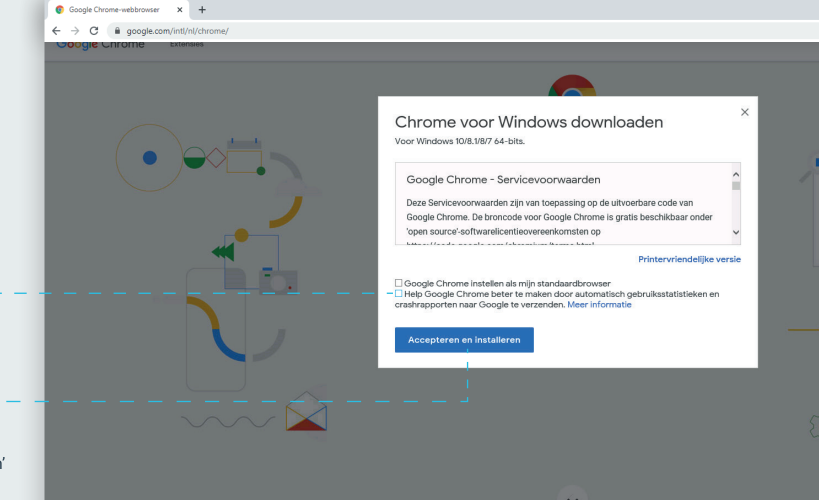
Voor Windows 10/8.1/8/7 64-bits.

Help Google Chrome beter te maken door automatisch gebruiksstatistieken en crashrapporten naar Google te verzenden. Meer informatie

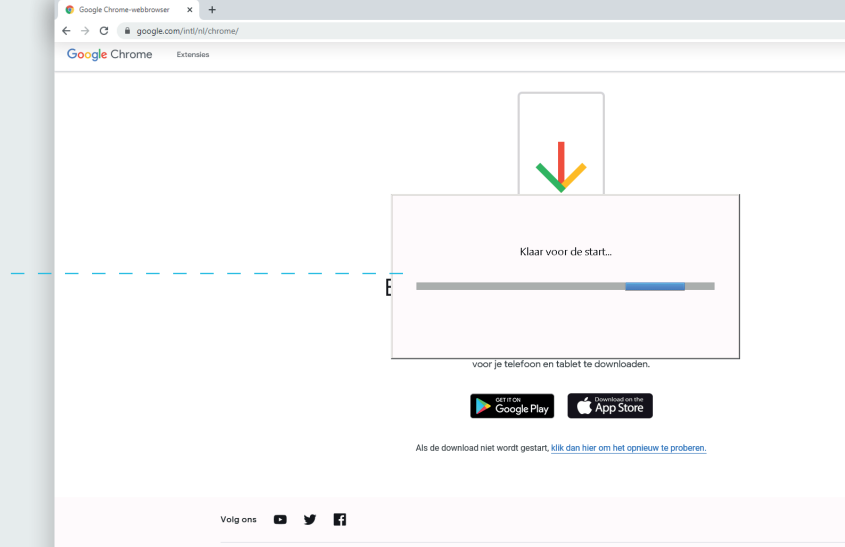
Door Chrome te downloaden, gaat u akkoord met de Servicevoorwaarden van Googleen de Aanvullende servicevoorwaarden van Chrome en Chrome OS

These options are not necessary and can be turned off.

Click on 'Accepteren en installeren'



Complete the installation and Google Chrome will open automatically.



Open Google Chrome.



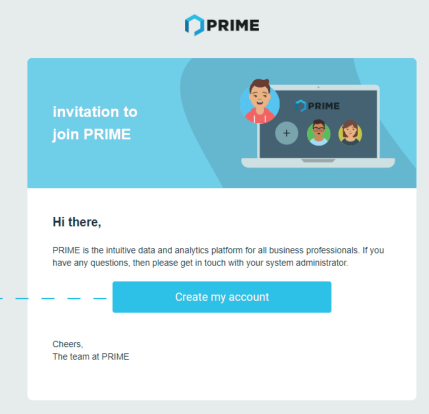


You should have received an invitation by email to activate your account.

(note: the mail may have ended up in your spam folder).

If this is not the case, please contact your system administrator to receive the invitation again.

Click on this link in the e-mail and make sure the link opens in Google Chrome.

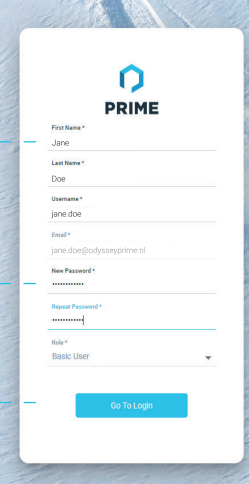


This is an automatically generated email, please do not reply to it. If you have any questions, then please contact your system administrator.

Enter your first and last name and choose a username of your choice.

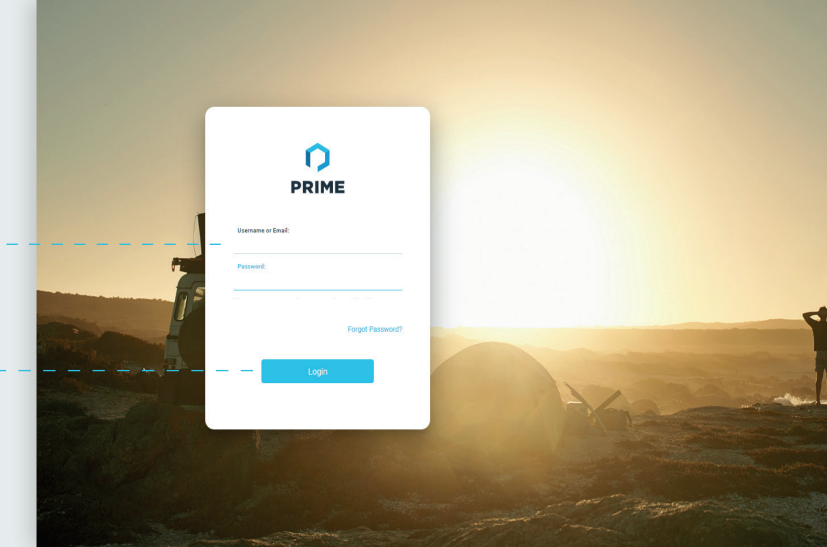
Set up and confirm a password.

Click on 'Go To Login'. — — —



Enter the username and password you just chose.

Click on 'Login'



To ensure the security of the data available in the platform, we use Two-Factor Authentication (2 FA) as an extra security layer.

Click on 'Set it up!' to go to the next step.

You have currently not activated two-factor authentication

Please take a moment to set up two-factor authentication.

For security reasons, your system administrator has set two-factor authentication as mandatory. Besides providing your personal login name and password, this means that you will also have to generate a 6-digit code on your smart device. This way, we know it's you.



For the Two-Factor
Authentication, you can use
"Duo Mobile" for which we will
show a step by step guide on
the following pages, or a similar
mobile app. You can download
the app on your phone for free
in the App Store (iPhone) or the

Google Play Store (Android).

Installation

1) Download Google Authenticator, Duo Mobile or another 2-Step Verification codes generator app from the App Store (iPhone) or Google Play Store (Android):





2) Scan the QR code with your authenticator app. This will add the PRIME platform account to your app.



Backup Codes

12345678

82736473

23746812

87346817

01263723

3) Print the backup codes. The backup codes can be used in the scenario that the authenticator app is not available to you (for example, a lost phone).



Already got them

NOTE: After submitting the form the backup codes will be downloaded automatically

Confirmation

Open your authenticator app and get the secure code from the account you've just added.

6 digit code:

Complete

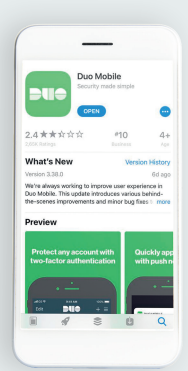


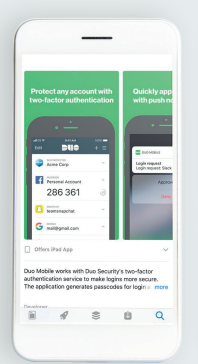


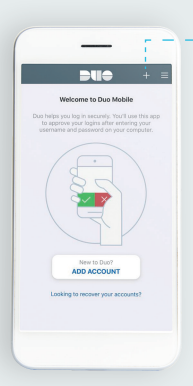
Open on your smartphone the App Store of Google Play Store.

Search for 'Duo Mobile' and install the app.

Open the App when the installation is complete.







Click on the plus sign to add an account.

Scan the QR-code on your screen with your phone to add the account in the Duo Mobile app.



Installation

1) Download Google Authenticator, Duo Mobile or another 2-Step Verification codes generator app from the App Store (iPhone) or Google Play Store (Android):





2) Scan the QR code with your authenticator app. This will add the PRIME platform account to your app.



Backup Codes

12345678

1204007

82736473 23746812

3740012

87346817

01263723

- 3) Print the backup codes. The backup codes can be used in the scenario that the authenticator app is not available to you (for example, a lost phone).
- Download Backup Codes (Recommended)
- Already got them

NOTE: After submitting the form the backup codes will be downloaded automatically

Confirmation

Open your authenticator app and get the secure code from the account you've just added.

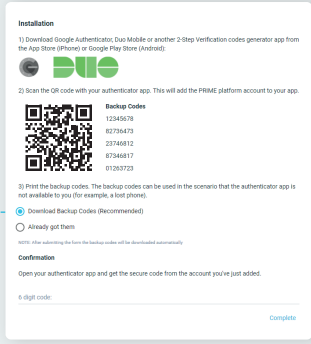
6 digit code:

Complete

Select this option.

By selecting this option, back-up codes are automatically downloaded as a PDF-file.

Enter the 6-digit code from the Duo Mobile app on the website to complete the setup of the Two-Factor Authentication.





Keep the back-up codes.

The back-up codes can find under "downloads" on your computer.
Save these back-up codes on your computer in a secure environment.

The Two-Factor Authetication has been succesfully set up.

Click on 'Ok, got it!' to continue to the platform.

PDF-file with downloaded back-up codes.



Two Factor Authentication

Two-factor authentication is enabled

You have set up two-factor authentication. When logging into PRIME, you will be asked to provide a 6-digit code to keep your account secure. You can easily generate this code by opening the authenticator app on your smart device and by selecting your PRIME account.

Please note that you have automatically downloaded a PDF file that contains your personal back-up codes. In case something goes wrong, you will be able to login to your PRIME account via these back-up codes.

For security reasons, we strongly recommend the following actions:

- Print out your personal back-up codes on a piece of paper and store it somewhere safely
- Save and store your personal back-up codes in a password manager
- Save and store your personal back-up codes in a password manage
 Delete the PDF file from your computer

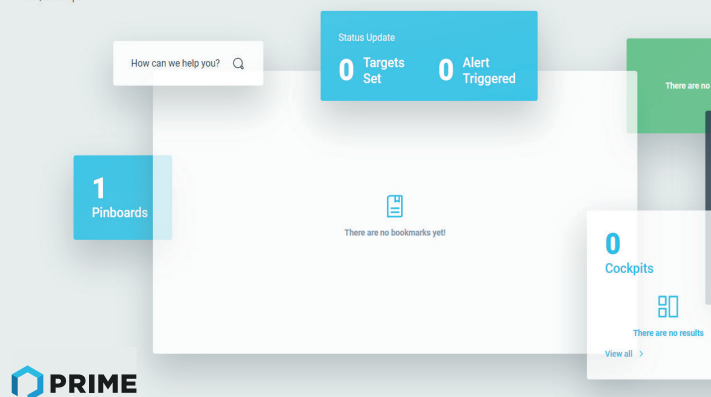
Please reach out to your system administrator if you need any assistance.

Ok, got it! Disable



Hi Sara. Welcome Back

Fri, 24 Apr



Your account has been successfully activated!

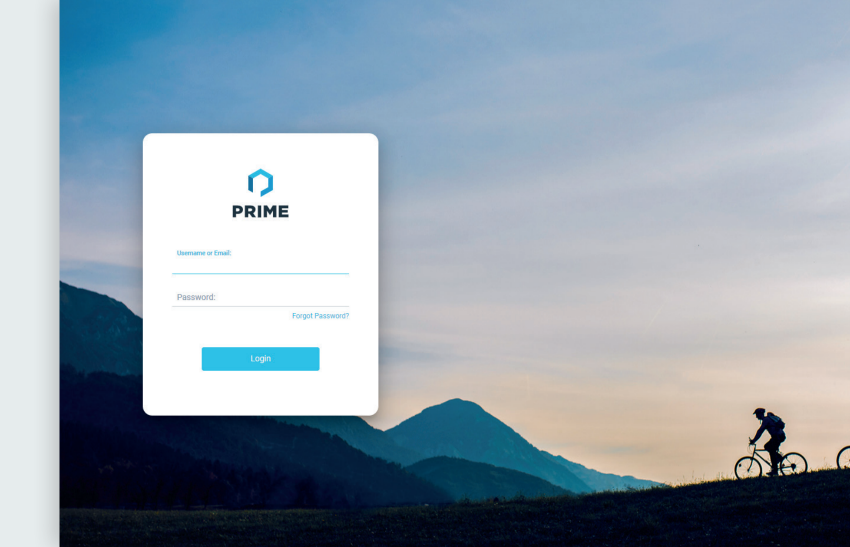
Manual PRIME Platform



LOGIN AFTER SETUP

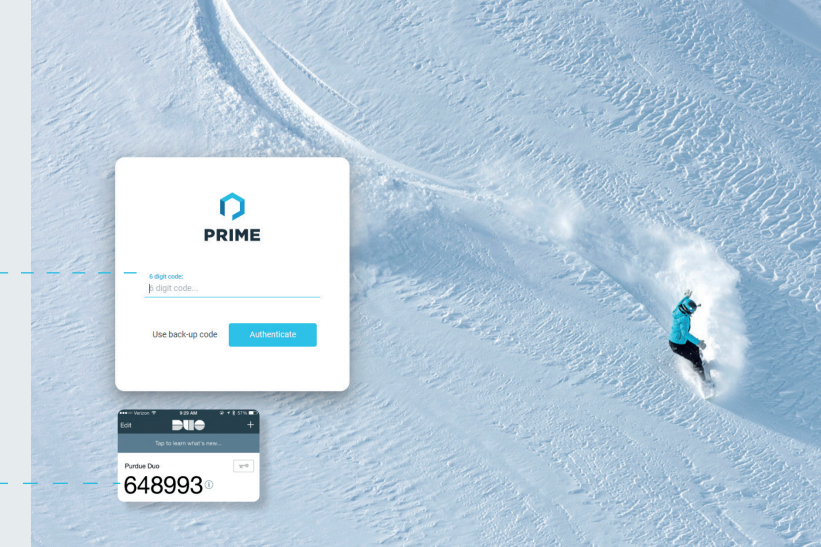
Enter your username or email and password.

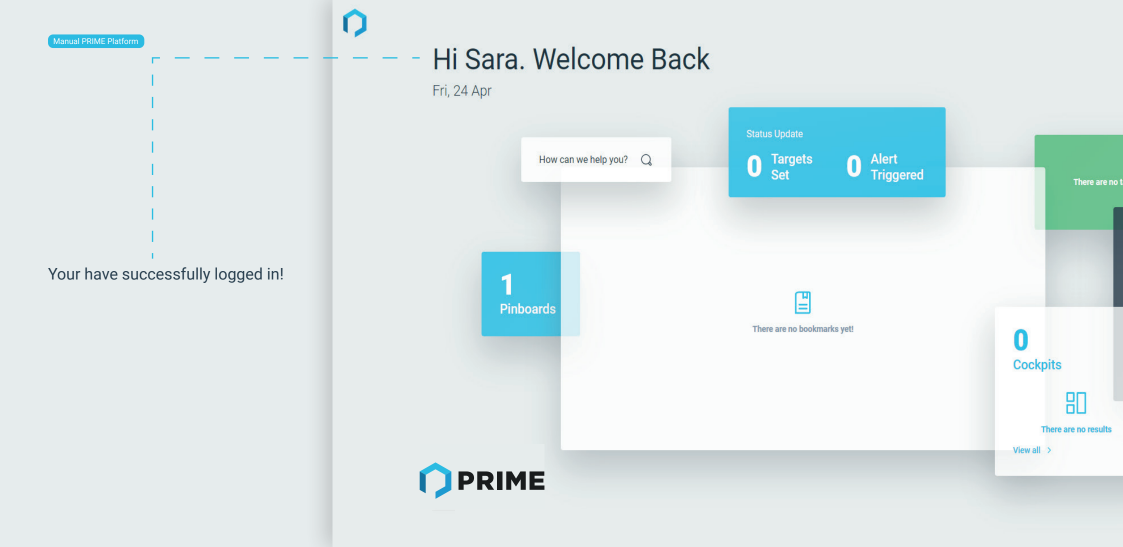
Keep in mind that they are both case sensitive!





For verification enter the 6-digit code from the Duo Mobile app.







LOGOUT



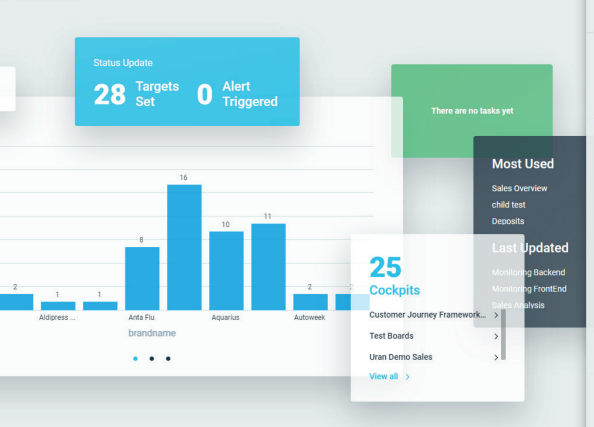


e Back



Click on the user avatar to open your account tab.

e Back





Preferences My Account My Tasks My preferences Privacy Support Tickets Feedback

□ Logout

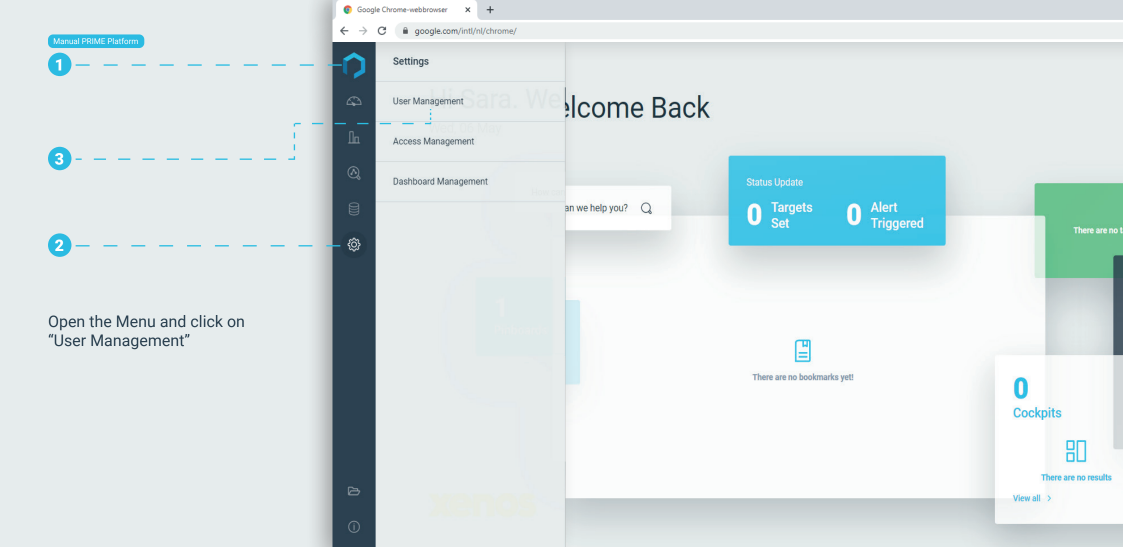
Click on "Logout" to close your current session in the platform.

Note: if you are inactive for a long period (8 hours) on the platform, you will be automatically logged out for security reasons.



USER MANAGEMENT

Copyright © 2020 Odyssey Prime B.V. All rights reserved.

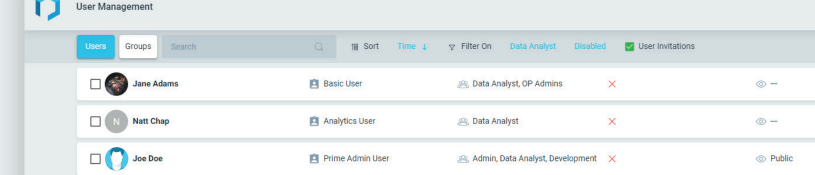


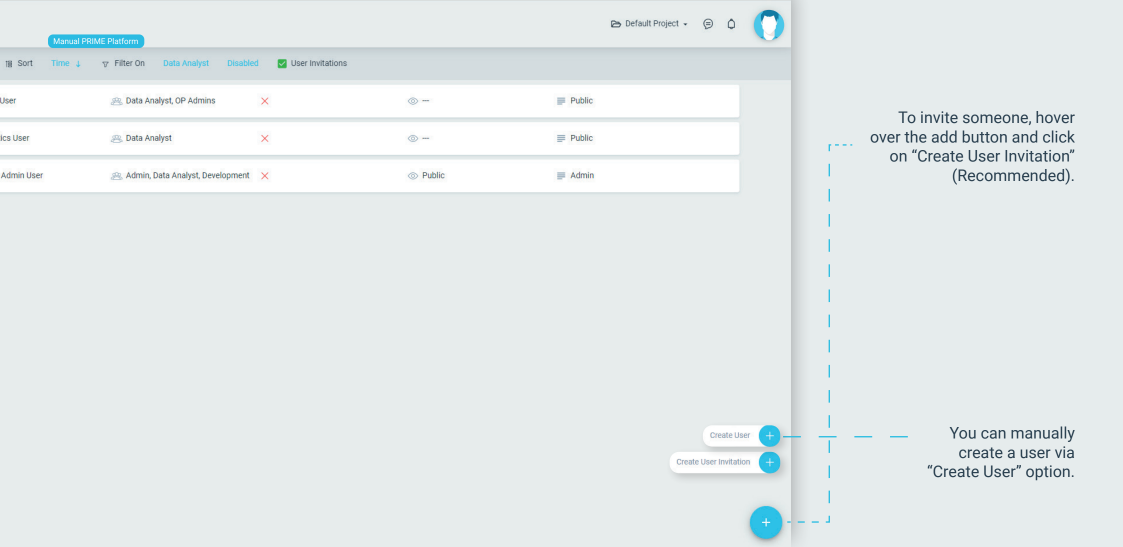


This overview shows all the users who you have permission to view.

More users can join the platform by accepting an invitation which you can send to their email address.

You can manage users if you have permission to edit them.



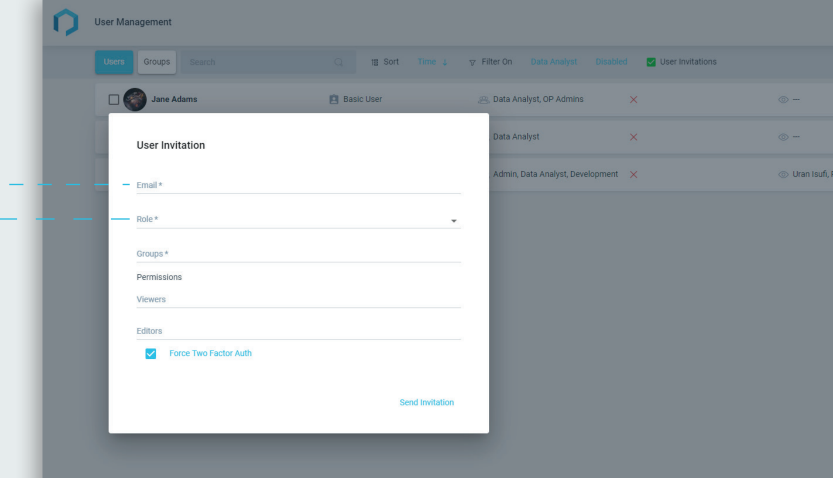


Fill in the email-address of the user you want to invite.

From the dropdown list choose one of the predefined user roles.

Each user has certain privileges, such that a:

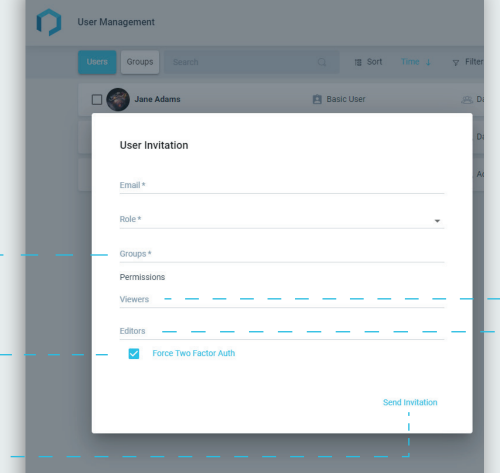
- Basic User monitor and view.
- Business User monitor, view and take action.
- Analytics User Perform
 Data Analysis and Analytics
- Admin User has administrator rights, which gives her/him full permissions.



Choose the groups which you want the user to become a member of. All the content set for these groups will be visible to this user.

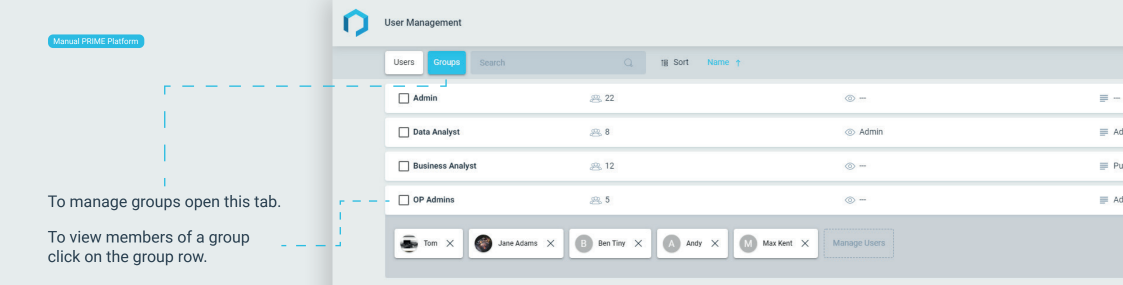
To have a higher level of security, make sure 2FA is selected.

Click on **Send Invitation** and the user will receive an invitation as shown in the account activation part.



Write down who can view this user or 'Public' if everyone should.

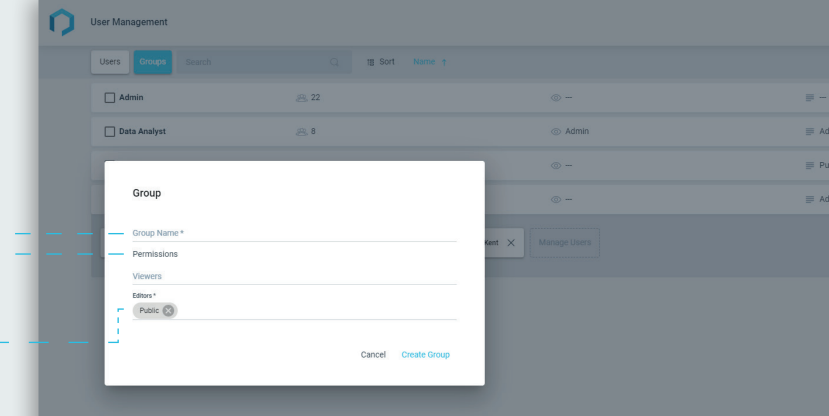
Write down your Admin so he/ she can edit the user info.



Define a group name. — —

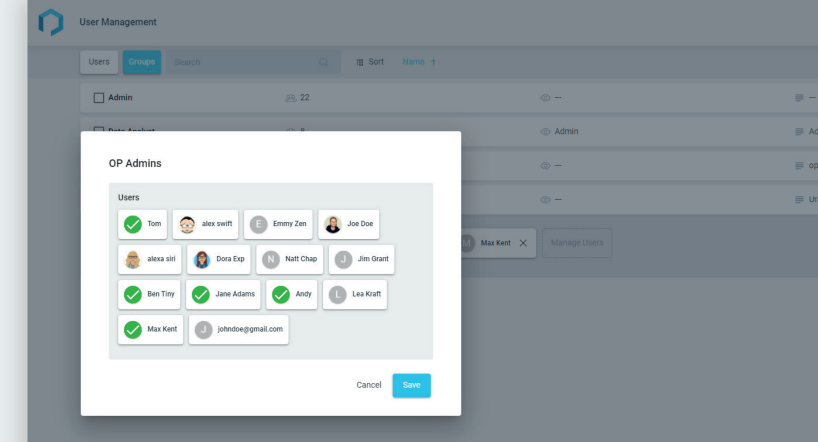
Choose the users or groups which should have permission to view/edit this group.

If everyone should be able to edit this group, put **Public** on **Editors**



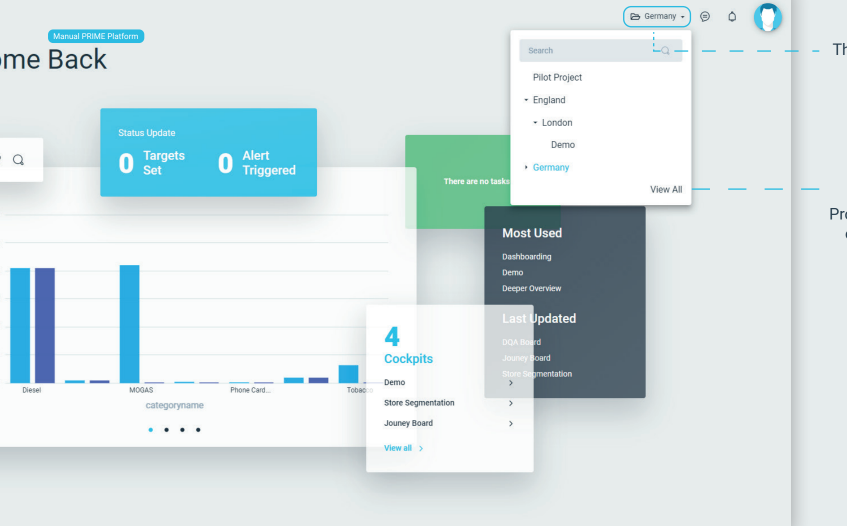
To manage group members, click on the **Manage Users** button found upon clicking on the group.

The users that are part of this group have a green tick. Click on users to add or remove them from the group



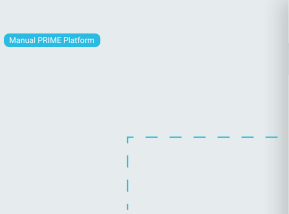


PROJECTS



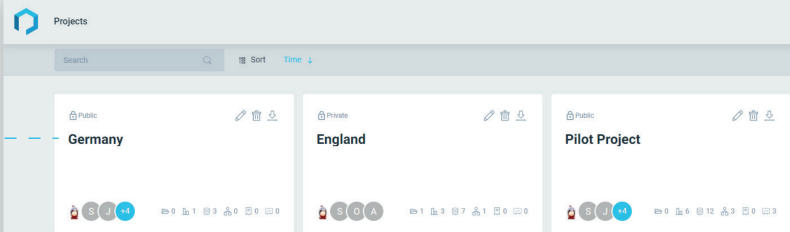
This is the project you are working on at the moment. Click here to view a list of all the projects you have access to.

Click on View All to go to the Projects page and see an overview of their information and content.



Click on a project and the subprojects, tasks, data stories, dashboards, pipelines and data sources which are connected to the project will be opened.

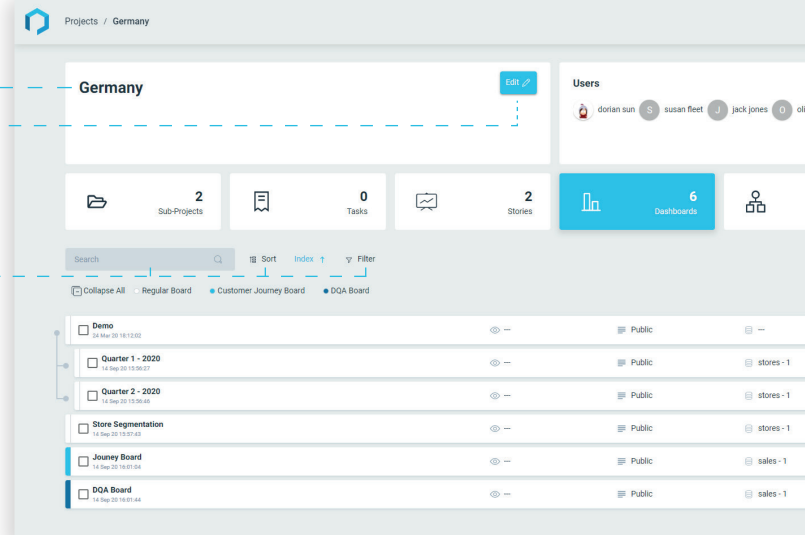
This is an overview of all the high level projects you have access to.



You can find all of its content organised in a tab overview based on the corresponding type (stories, dashboards, tasks, etc.).

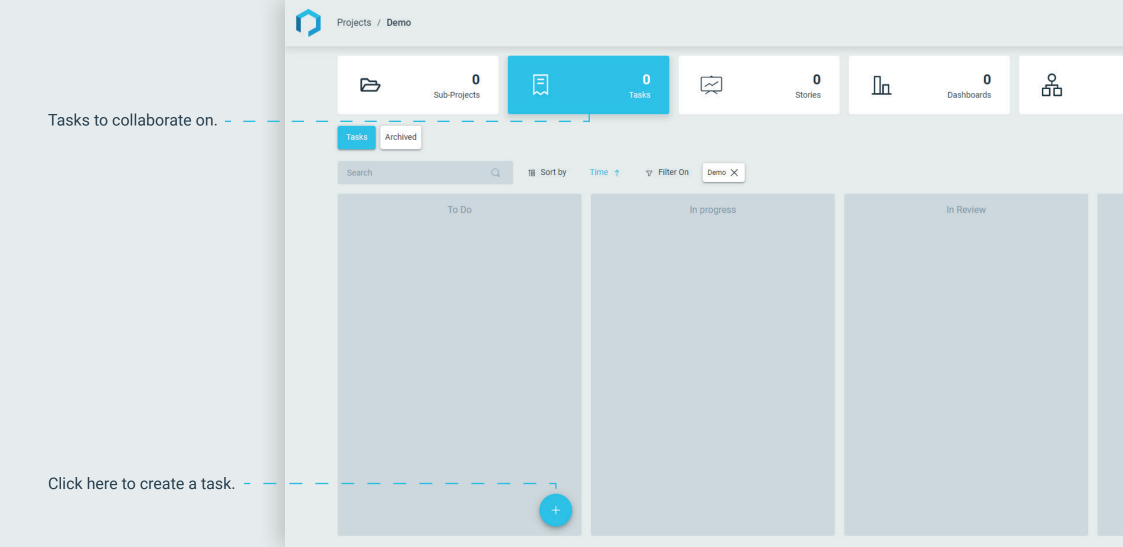
On every tab there are options to Search, Sort and Filter the items.

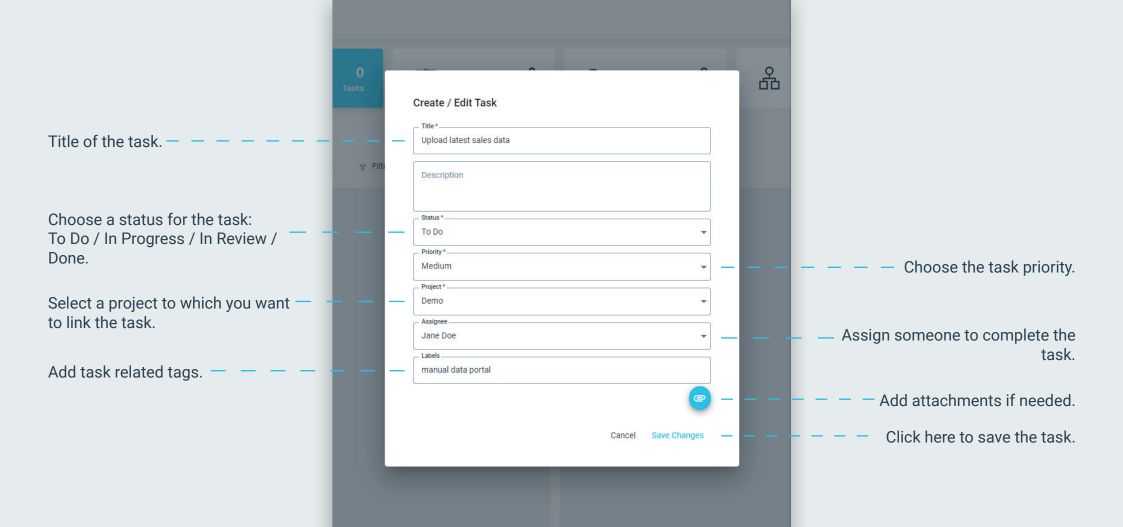
The items currently have an Index ascending sort, which depends on the order the dashboards are given by dragging or moving them around.

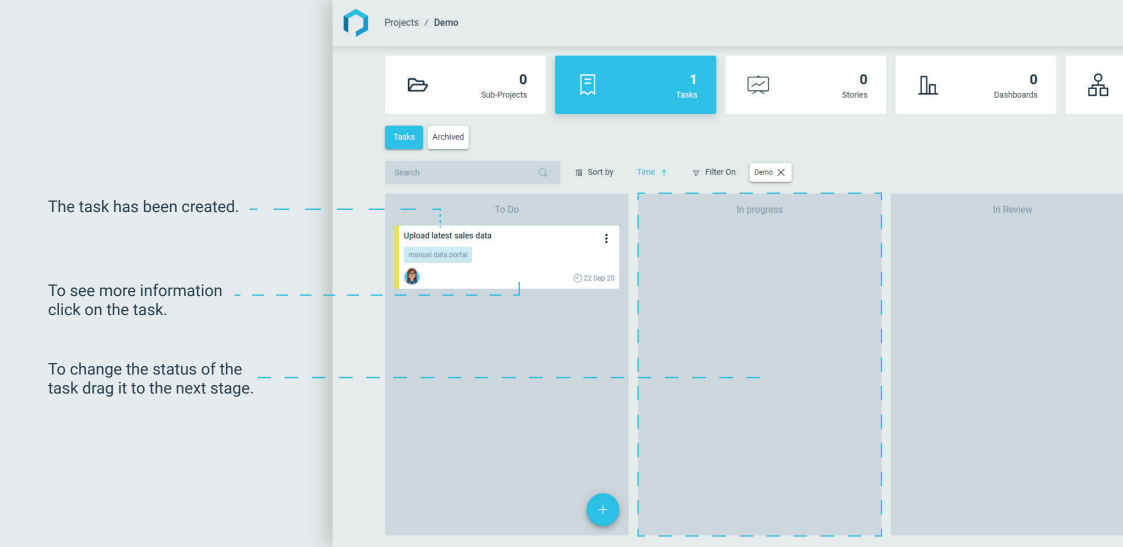


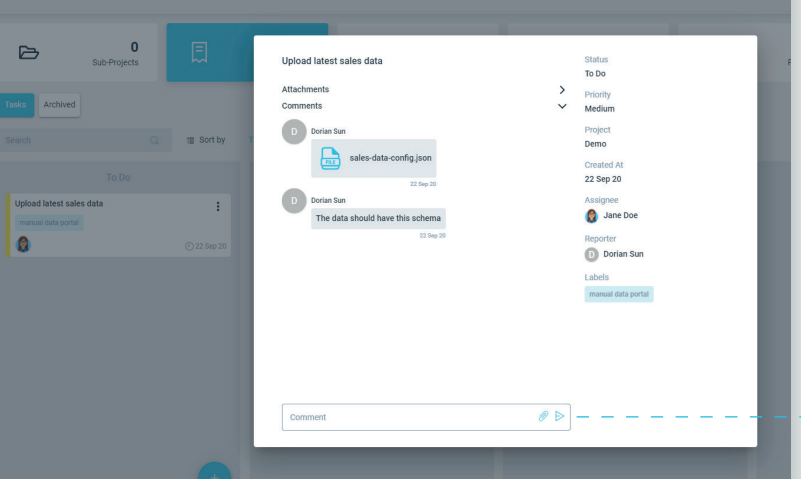


TASKS



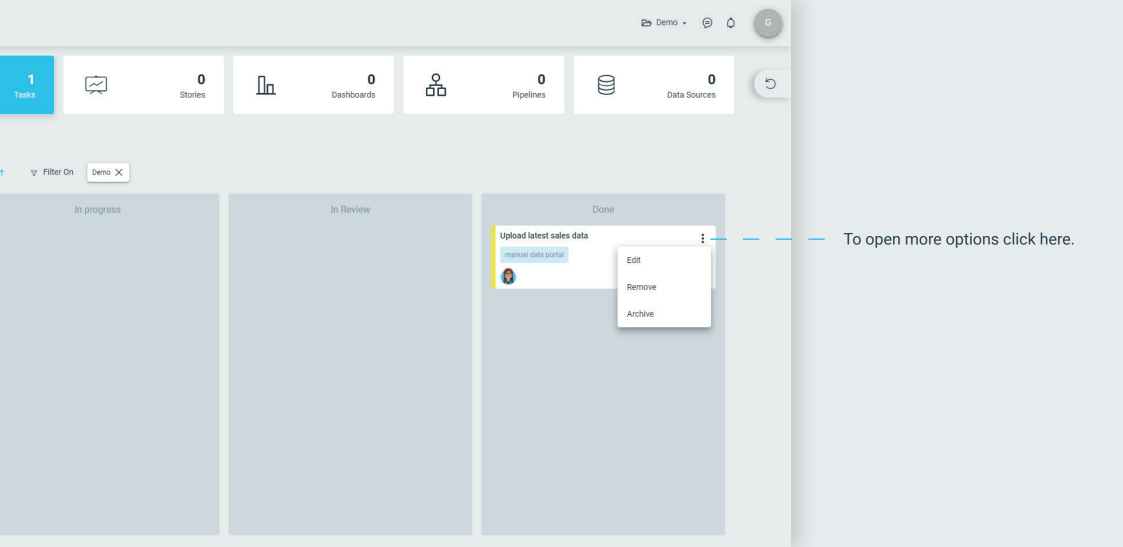


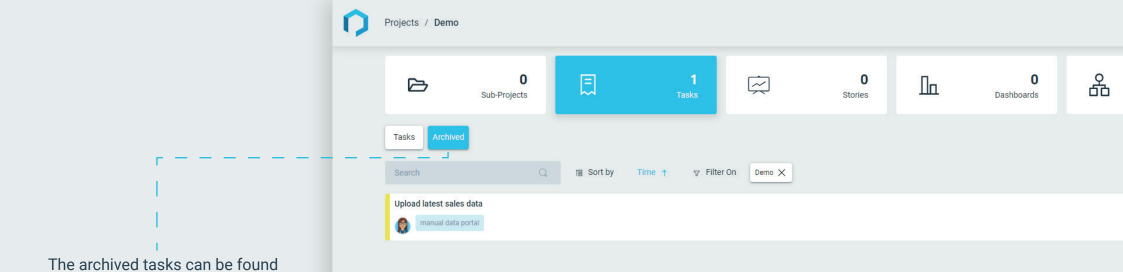




Opening the task will reveal more details and a comment history, together with the attached files.

Add comments or attachments to the task.



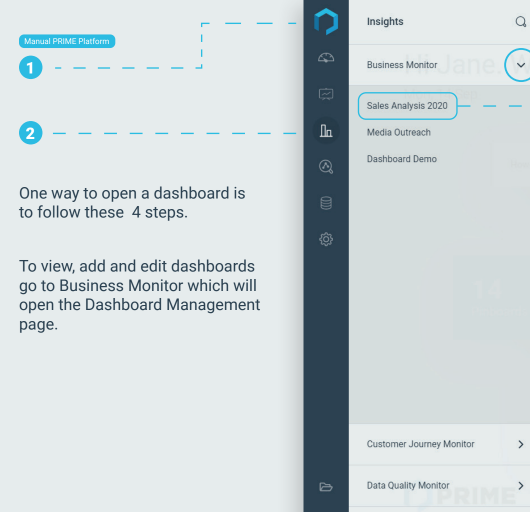


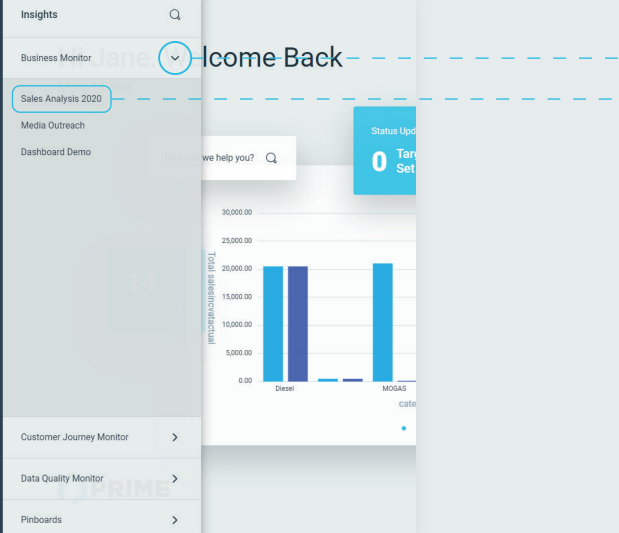
here.

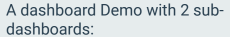


DASHBOARD NAVIGATION

Copyright © 2020 Odyssey Prime B.V. All rights reserved.



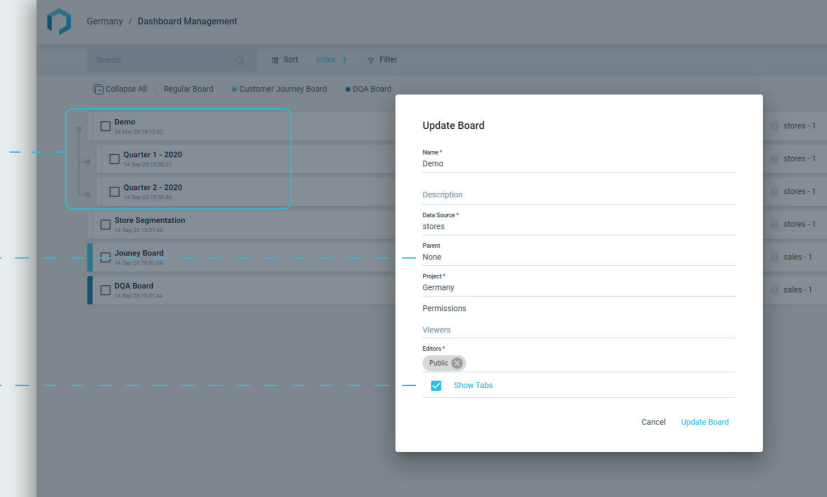


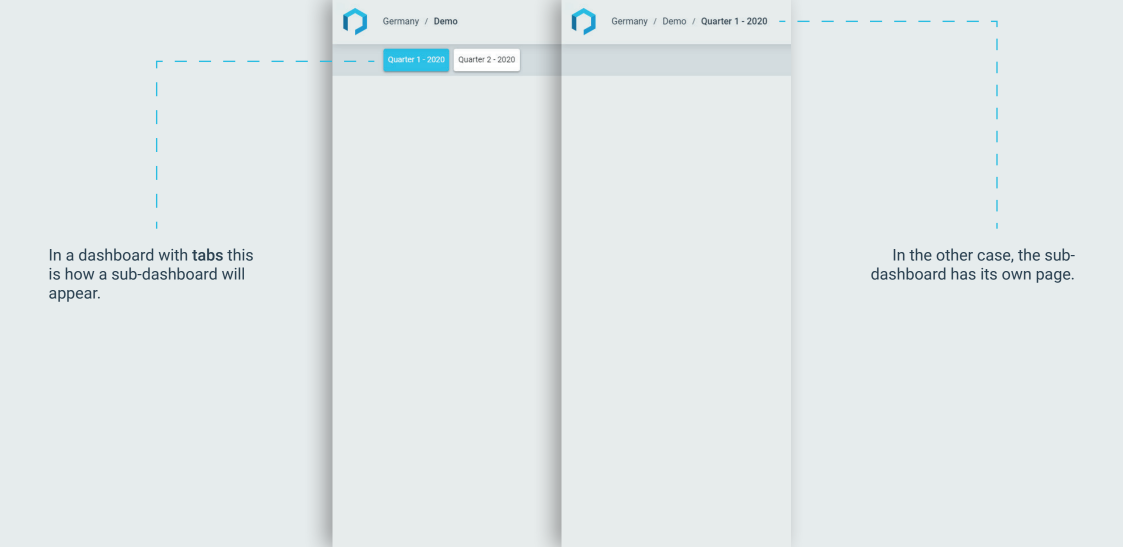


- Quarter 1 2020
- Quarter 2 2020

If you want this board to be under another one put that dashboard as the Parent.

On a dashboard with subdashboards we can decide to show them in Tabs or on their own pages.

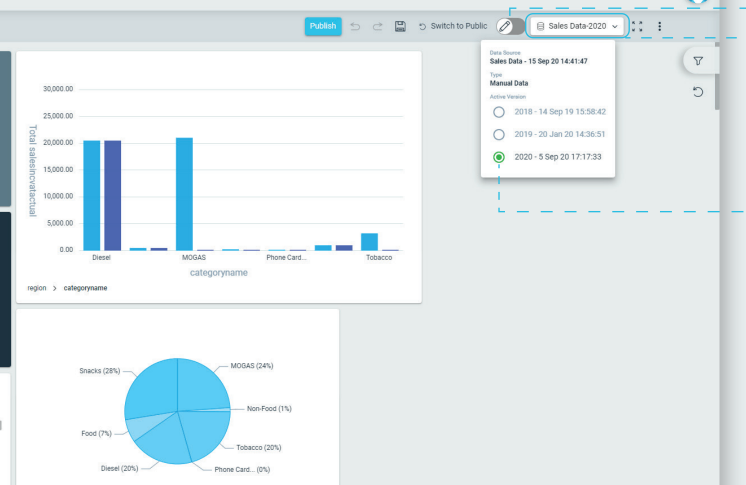






DASHBOARD OPTIONS



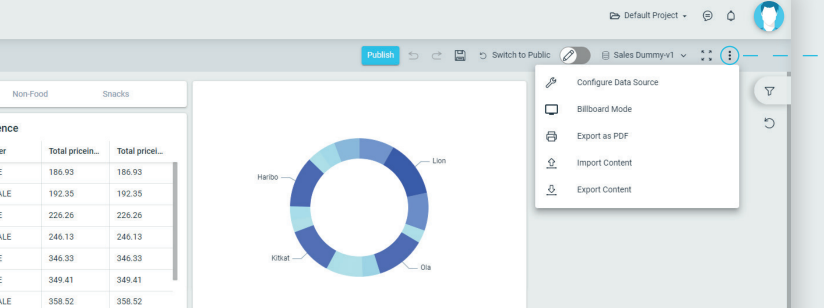


Switch between **View** and **Edit**Mode depending whether you
are presenting or working on
the dashboard.

The data source and version the dashboard is using.

 You can switch between the different versions of the data source by clicking on them (when, for example, you want to see the data insights from two different weeks)

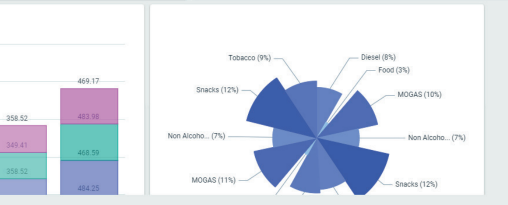
The dashboard will be shown in the selected version.



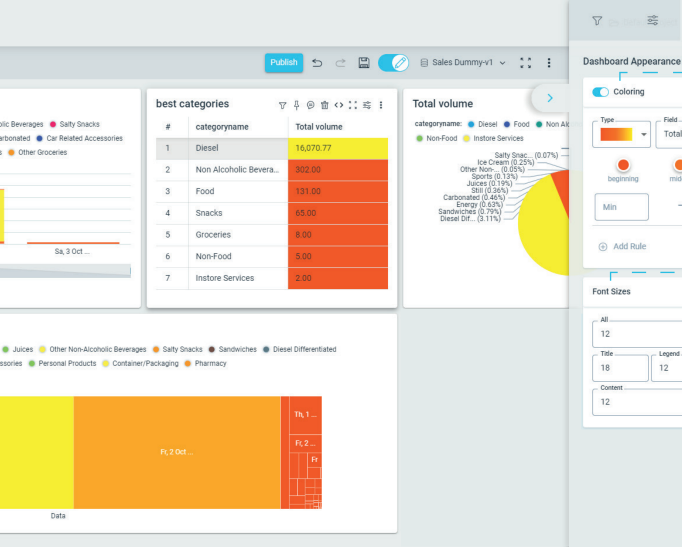
View more options by clicking here.

The dashboard can be in Billboard Mode or Presenter Mode.
Change to Billboard Mode if you want the widgets to take more vertical space

The dashboard can be imported and exported to transfer the content from/to another dashboard. The data source schema of the source (exported dashboard) and the destination dashboard must match.



categoryname > brandname



Dashboard Appearance Settings

Set rule based colors or field value gradients on a dashboard level, for example to visualize the rise/lows of the date you are analysing or to put emphasis on a specific value.

^

Max

Reset X

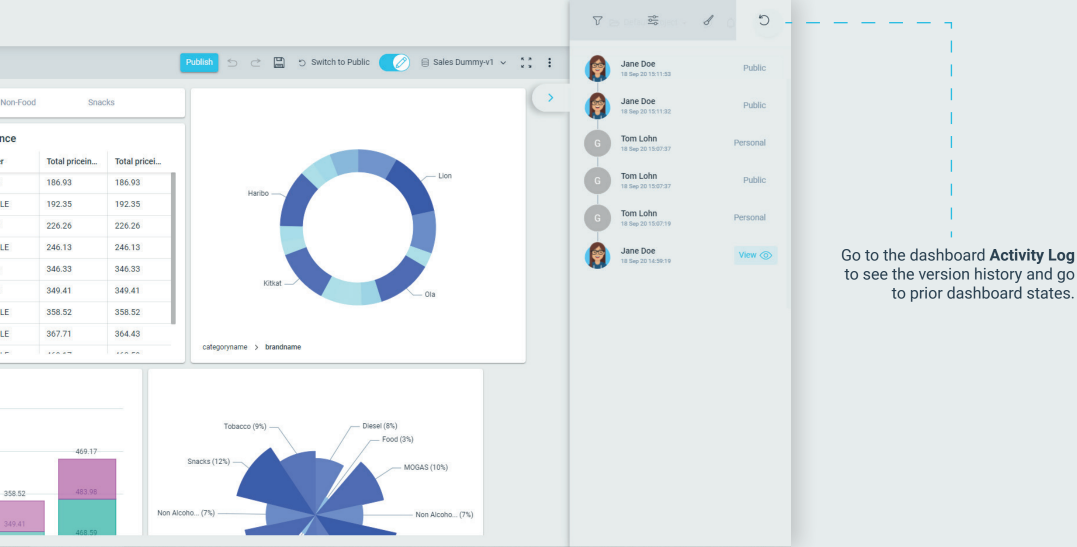
16

Total volume

Legend -

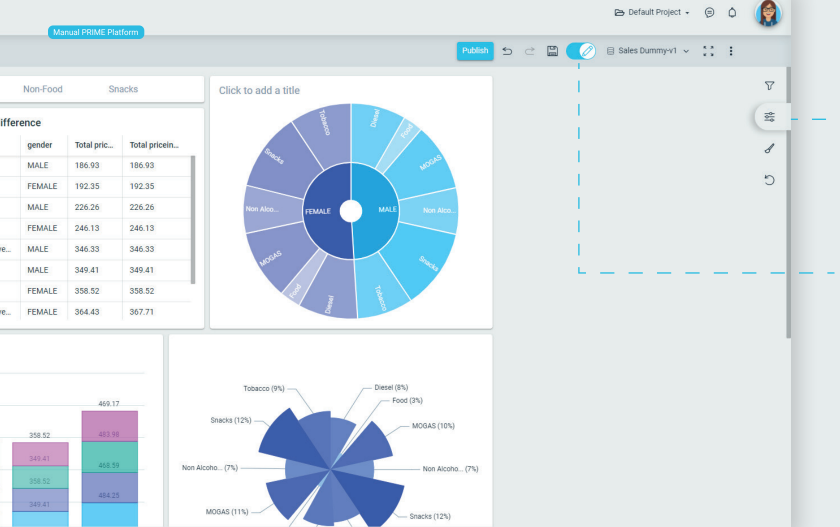
12

Set font sizes for all the dashboard widgets.





WIDGET CONFIGURATION



Now it is time to build some widgets.

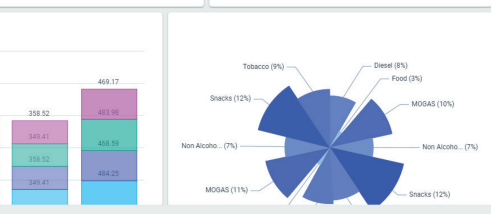
Open the **Configuration** tab to create a widget.

- Make sure you are on edit mode.



	Non-Food	Snacks		
iffer	ifference			
	gender	Total pric	Total pricein	
	MALE	186.93	186.93	
	FEMALE	192.35	192.35	
	MALE	226.26	226.26	
	FEMALE	246.13	246.13	
e	MALE	346.33	346.33	
	MALE	349.41	349.41	
	FEMALE	358.52	358.52	
e	FEMALE	364.43	367.71	



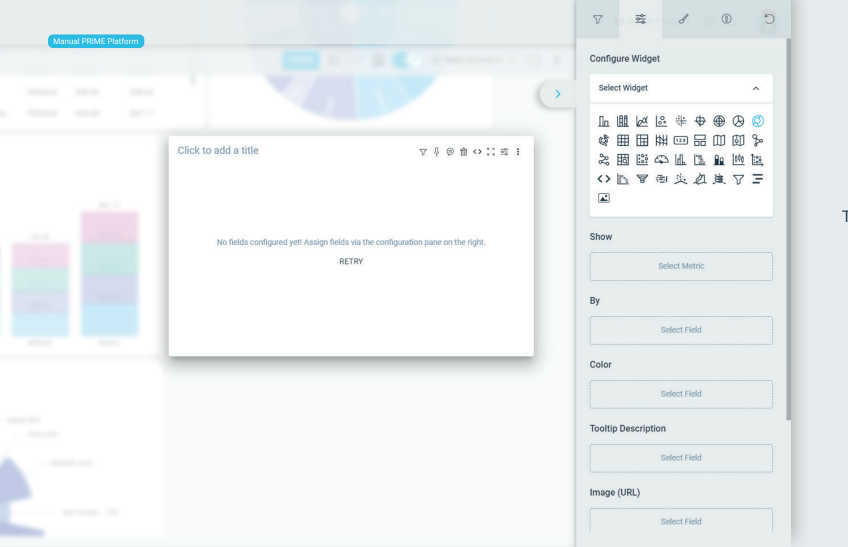




Configure Widget

7 = E

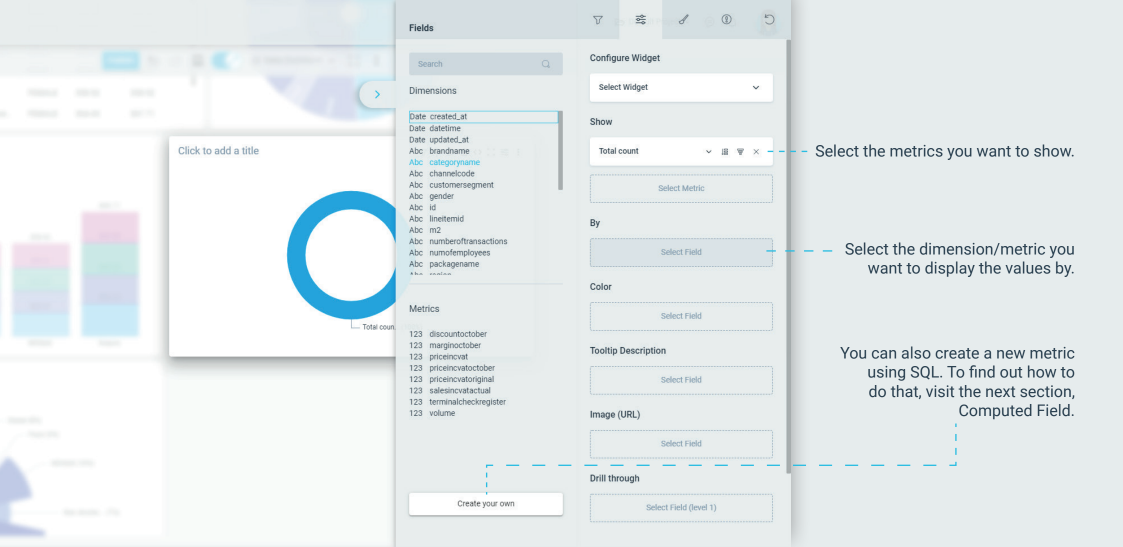
You can choose from numerous graphs, or put a filter, note, image, map, etc.

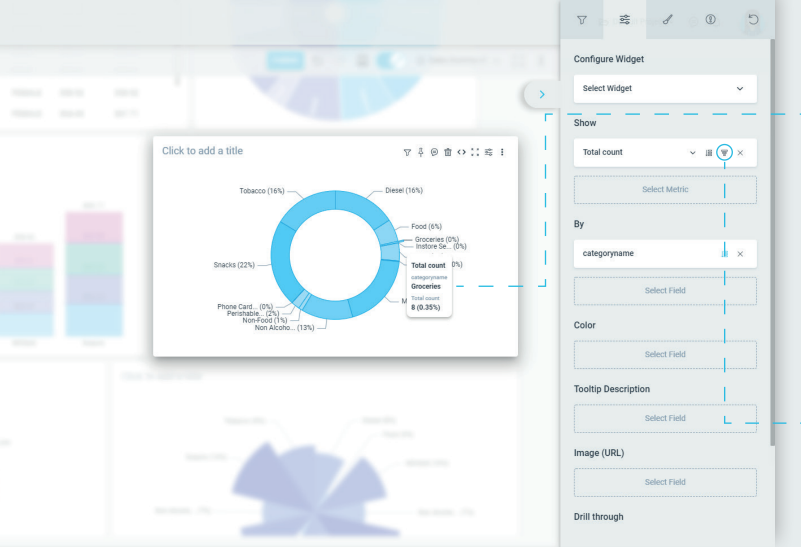


The chosen widget is ready to be configured.

Now you select the metrics you want to visualise on the widget.

One or more options can be chosen.

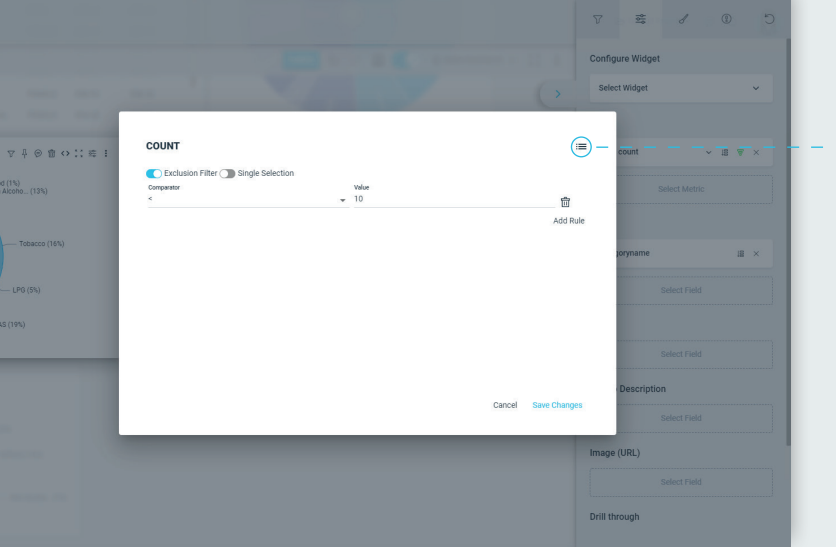




Sometimes we are interested to see only values within a specific range, or hide outliers.

In this example we don't want to see very small values like the count of Groceries, so we go and exclude these values.

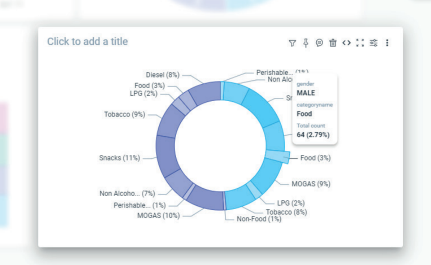
Click here to create this rule.

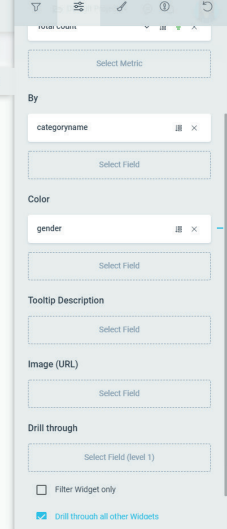


Click here if you want to choose from this fields' specific values.

We filter out values smaller than 10, by creating an Exclusion Filter for the values less then 10.

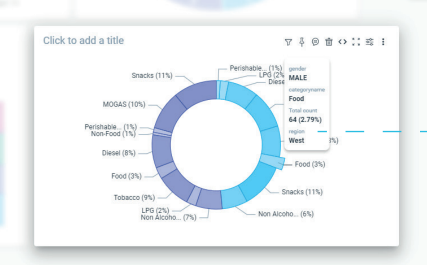
You can create more rules like this, by choosing a comparator operation and specifying the comparison value.

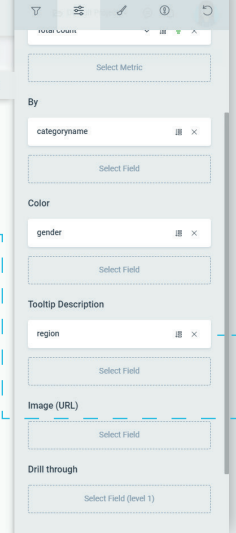




Select a field if you want its values to represent different colors.

We have selected gender as our color dimension, and now the graph has taken two colors, depending on the field value: MALE or FEMALE.

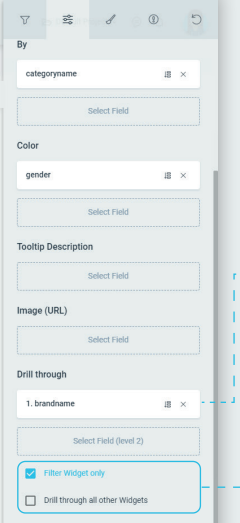




Choose the fields that will appear on the tooltip (except the above chosen fields)

We have selected region, so when we hover over a data point, the region value is also displayed.





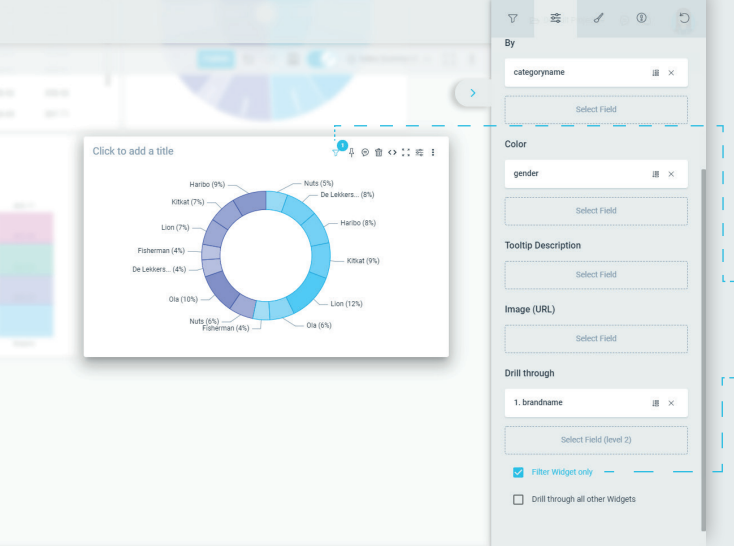
Right click on a data point to open the drill through, filter and highlight options or just click on a data point to drill through/filter on that value.

to drill through. This is when you have related fields on different levels.

Say we have the field country and we want to drill through its cities, departments or regions.

You can choose fields on which

Decide whether drilling through and filtering is desired only on this widget or over all the relevant widgets on the entire dashboard.

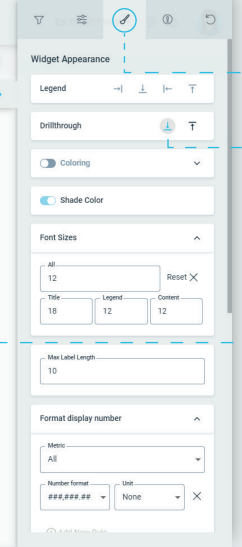


We have drilled through the Snacks category and now we get all the **brandname** values that belong to this category.

Since we are only filtering (category on Snacks) on this widget we get a filter indicator.

If we were to uncheck this option the filter would display on the dashboard filters instead.

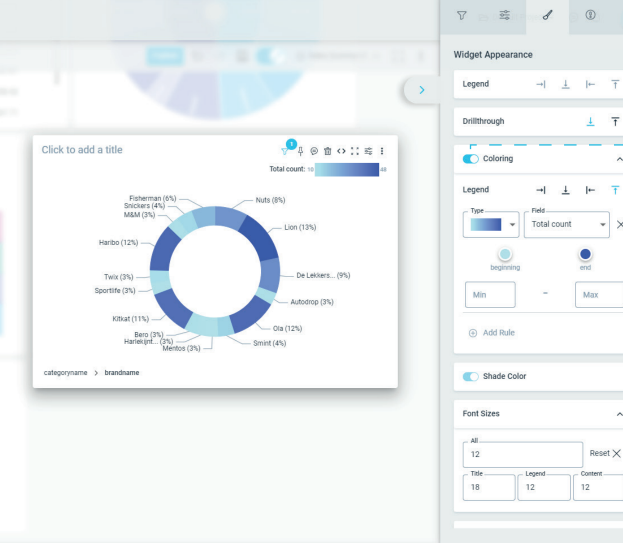




To view the level on which we have drilled through, go to the Widget Appearance tab.

Select one of the alignment options.

The breadcrumbs will appear at the chosen position.

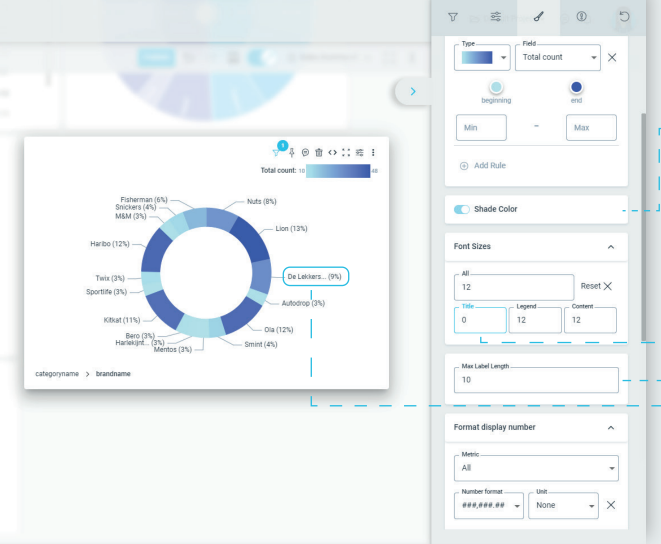


Choose one of the legend alignment positions to make it appear on the widget.

Turn on coloring to let the data take different colors depending on its values.

You could specify a gradient with multiple stops depending on a min/max value, or in the case of category data, add a rule based color that the data takes when it matches that value.

We have chosen a two color gradient for the Total count field and have put its legend on top of the graph.

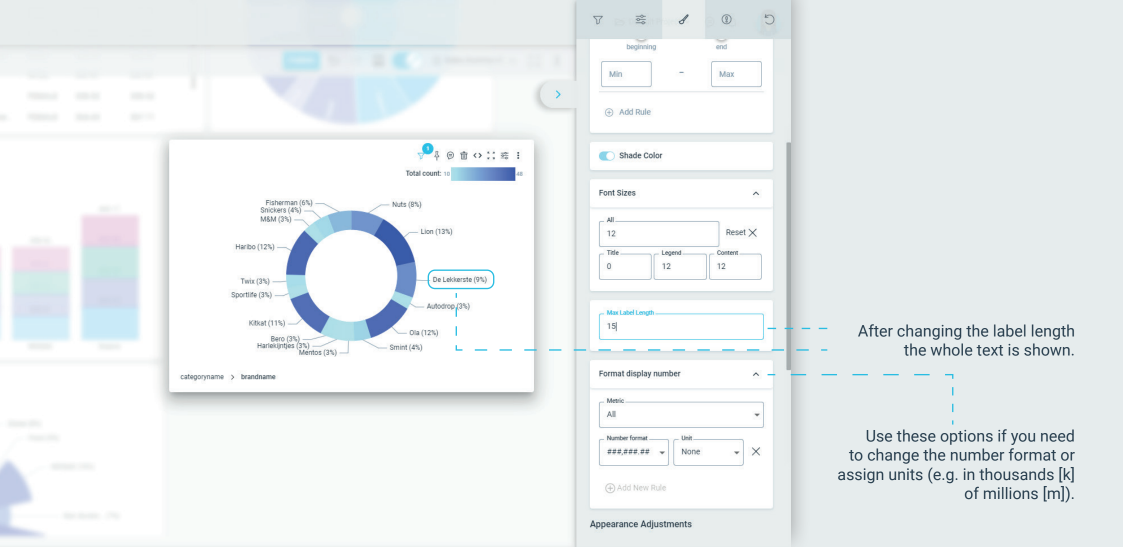


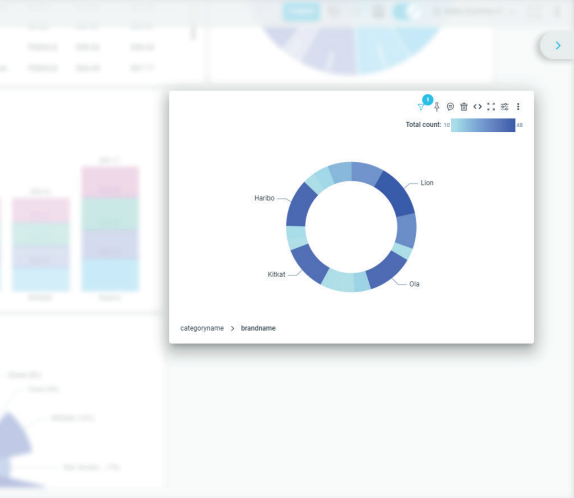
Colors can have shades to make different values more visible.

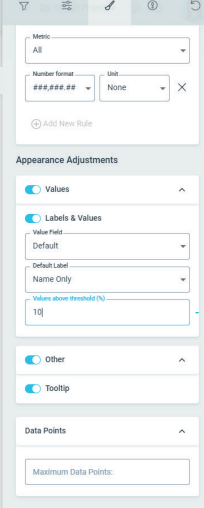
You can't change this option on some widgets like the pie charts since displaying everything with one color would make it impossible to see the separation between different values.

Sometimes we don't need to write a title, so a workaround to hide the title placeholder is to put 0 as the font size for the Title.

We see that the label length is 10, but since we have space to show more characters, we go and change that.

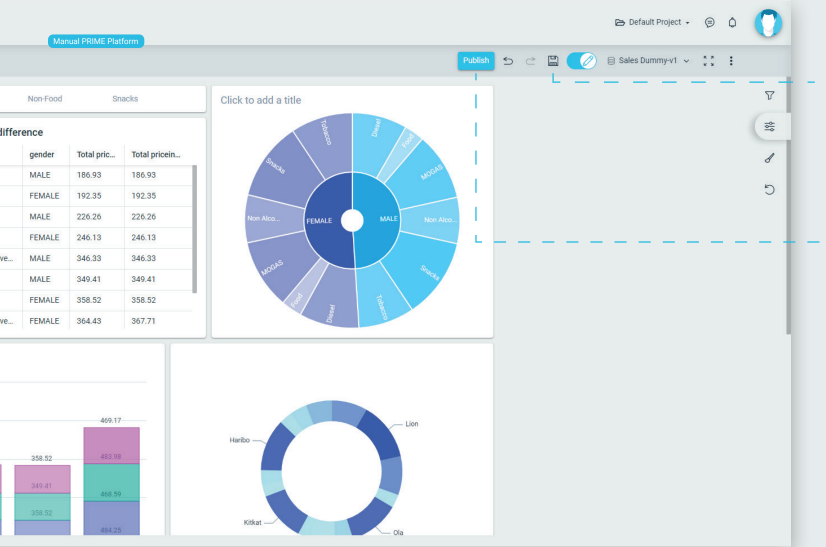






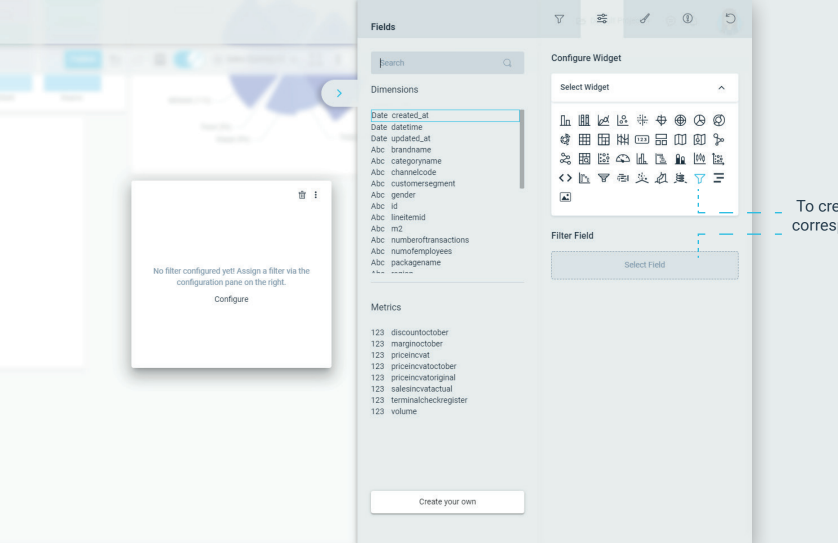
We want to focus on the larger values, so we limit the labels that are shown, by specifying a value threshold of 10%.

So now only the top brandnames are shown.

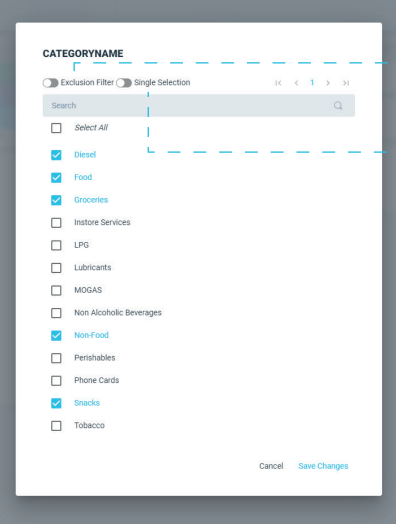


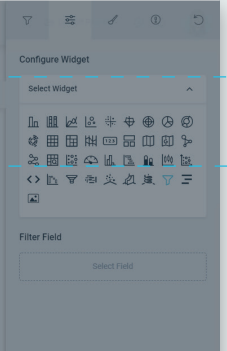
Click on the "save-icon" if you want to save the created widget on your personal dashboard.

Click on "publish" when you are ready to make these changes visible to the users who have access to this dashboard.



To create a filter widget select the corresponding widget and select a filter field

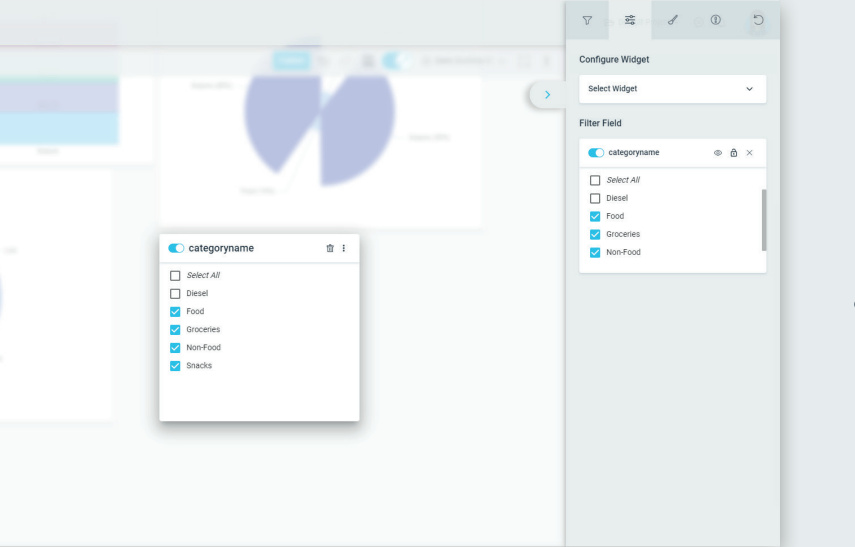




Turn on the **Exclusion Filter** if these are the values that you want to have excluded.

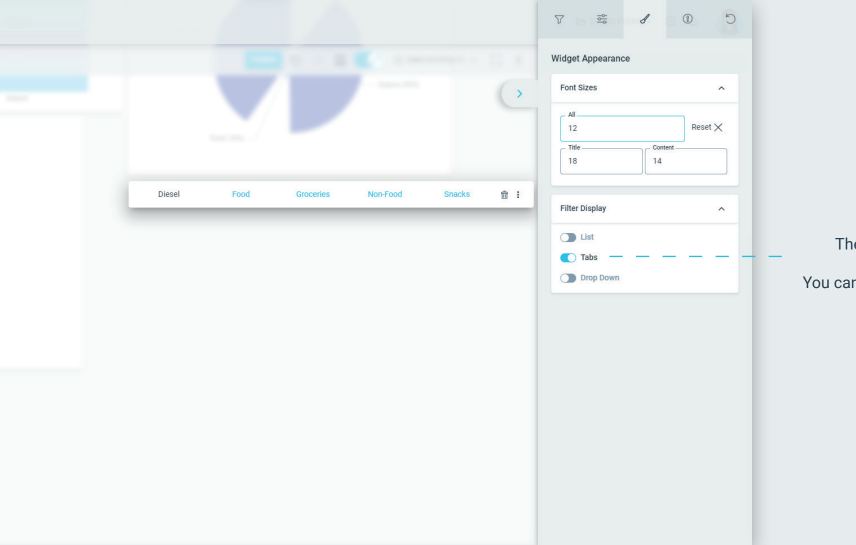
Turn on the **Single Selection** if you want to switch one value at a time.

From the field value list tick the ones that you intend to use



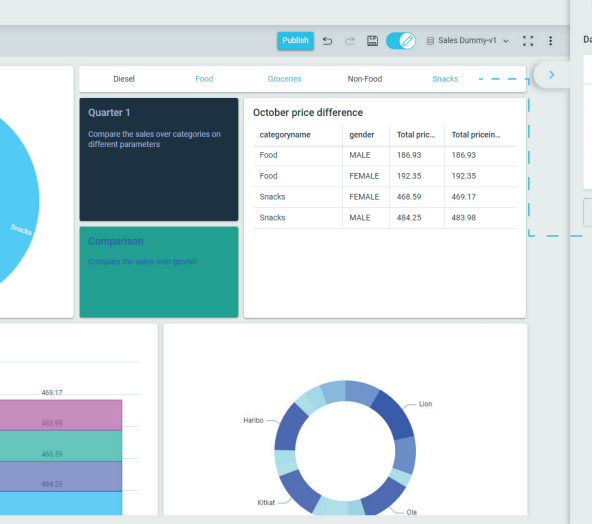
Now we get a list filter for the values that we selected.

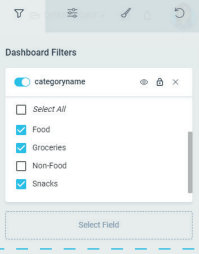
(Un)tick them to have the dashboard filtered on specific values.



The default filter type is List.

You can change that on the Filter Display section.



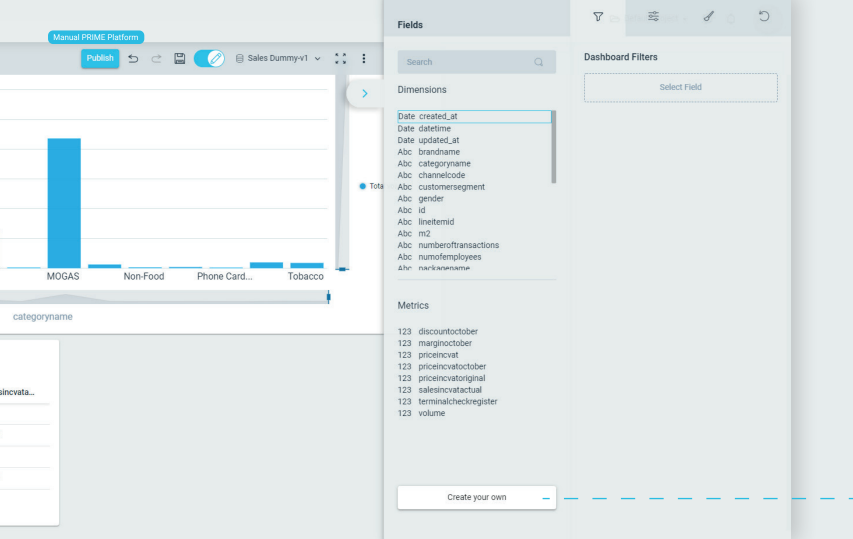


Click on the these values to enable/disable filtering on those values.



COMPUTED FIELD

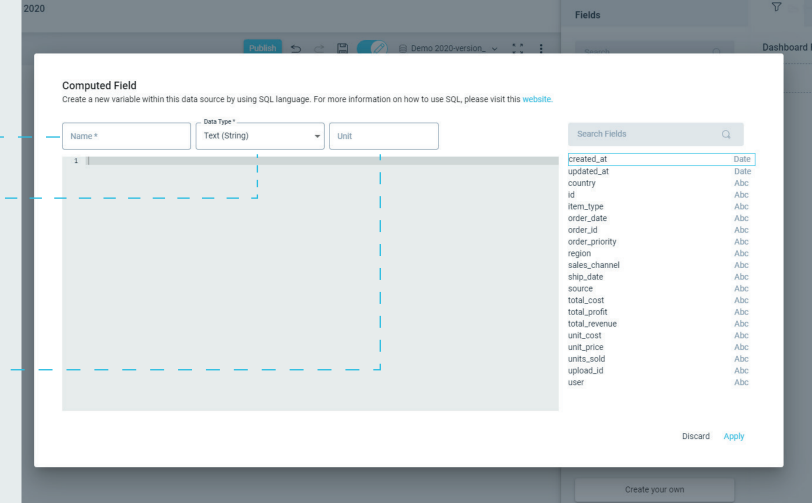
Copyright © 2020 Odyssey Prime B.V. All rights reserved.



When selecting a field while configuring the dashboard or a widget, you have the option to create a new metric (computed field) in the formula builder.

The Default selected Data Type – depends on the context of where this formula will be placed. In this case its a String by default since its placed at the **By** configuration of a widget. You can adjust it based on the outcome of your formula.

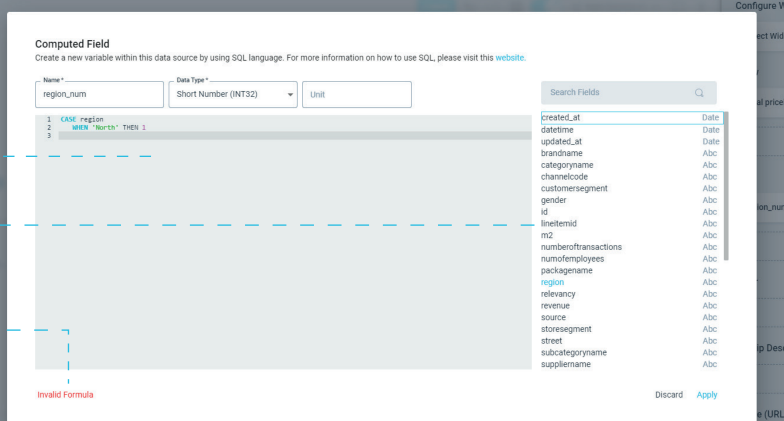
Chose an unit e.g. Euro (€), Percentage (%) or provide your own.

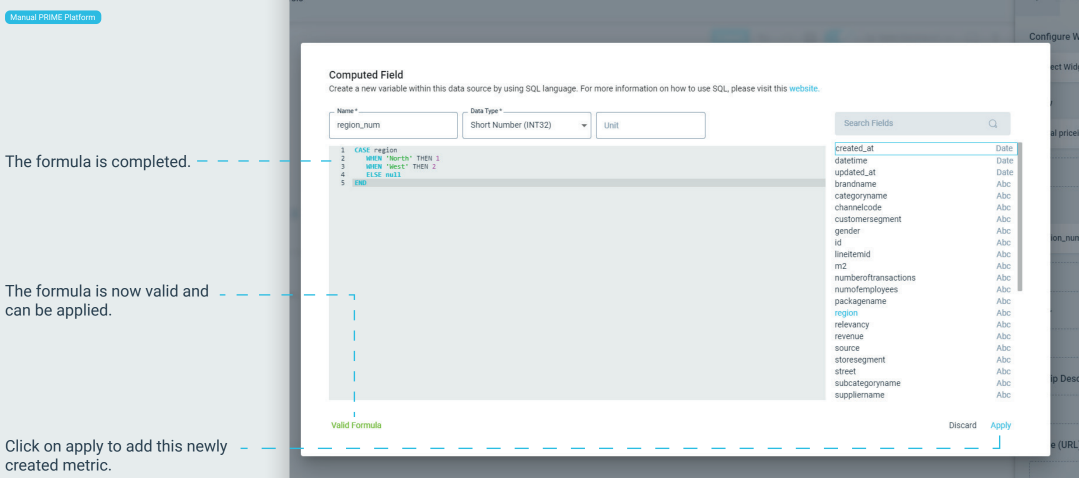


Like in Excel Formula Builder it is possible to make your own metrics. Start typing the type of calculations (e.g. sum, if, cast) you want to have. The metrics you can use are visible here when starting typing.

It is also possible to search and select a certain metrics here. You can add them by clicking on them.

The formula is invalid and can not by applied. You have to change something in the formula.





ect Wide

al pricei

ion_nun

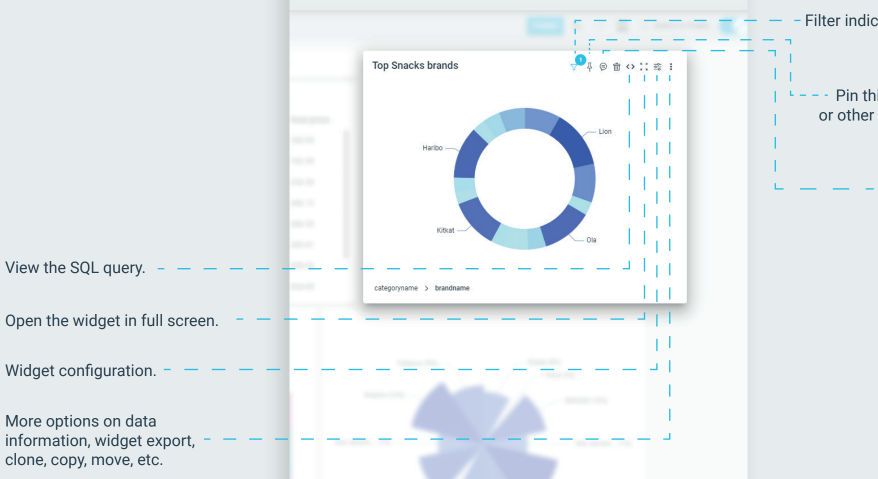
ip Desc

e (URL



WIDGET OPTIONS

Copyright © 2020 Odyssey Prime B.V. All rights reserved.



- Filter indicator and a shortcut to the widget filters

or other pinboards for an easy access.

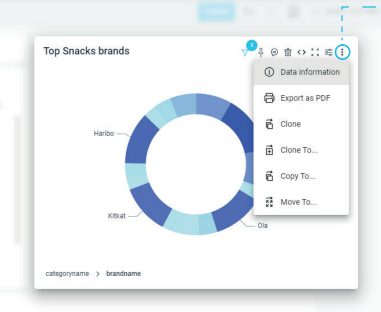
Create a widget note.

V

*

(9)

5



Click here to view more widget options.

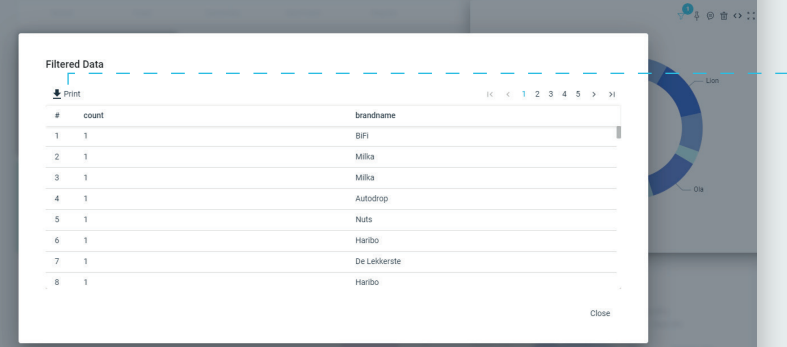
Open data information to view an overview of the data.

Download this widget with all its configuration data using **Export** as **PDF**.

Use **Clone** to duplicate the widget, or **Clone To**, to clone it to another type of widget.

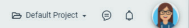
With the **Copy To** and **Move To** options, you copy/move the widget to another dashboard.

The widget can only be copied/ moved to dashboards that have the same data source as the current dashboard.



Data information shows a list containing all the graph data points.

You can download this data in csv.

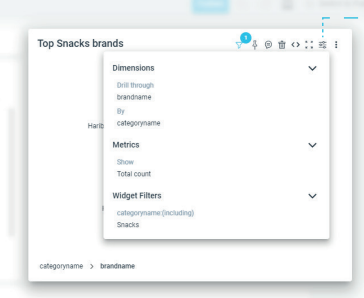


V

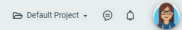
<u></u>

(9)

5



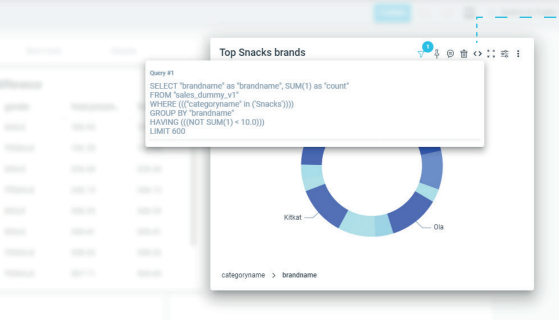
The widget configuration shows all the dimensions, metrics and filters.



V

000

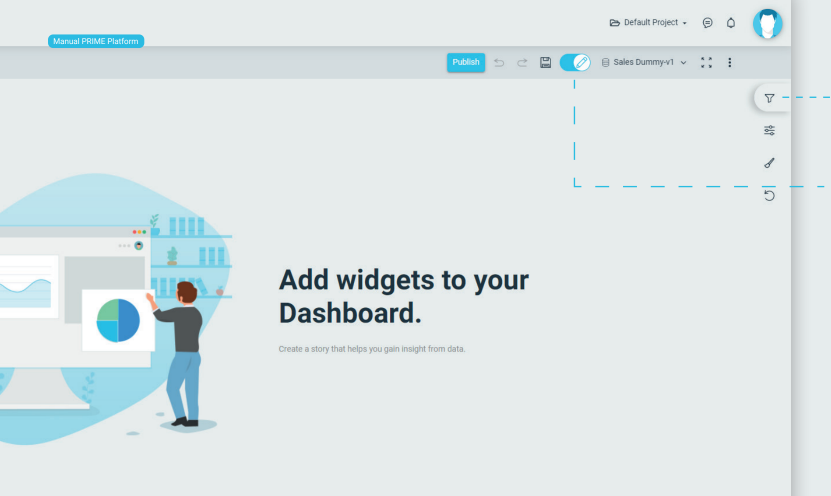
(9)



You can even check the query behind the graph.



DASHBOARD FILTERS



To filter the dashboard and find the existing filters open the Filter Menu.

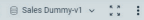
Filters can be created only on edit mode.









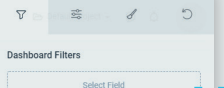






Add widgets to your Dashboard.

Create a story that helps you gain insight from data.

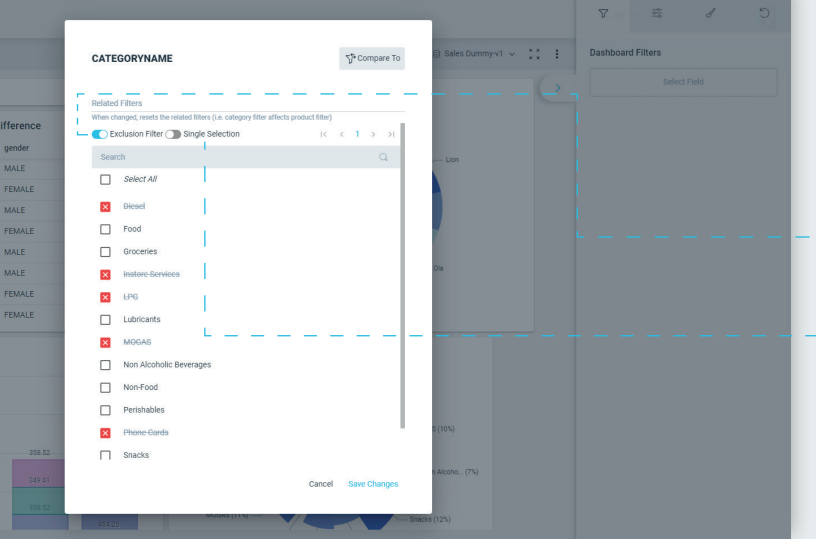


Choose a field to filter the entire dashboard on certain values (e.g.

There are three types of filters:

Multiple selection Single selection **Exclusion filter**

a time period).



gender

MALE

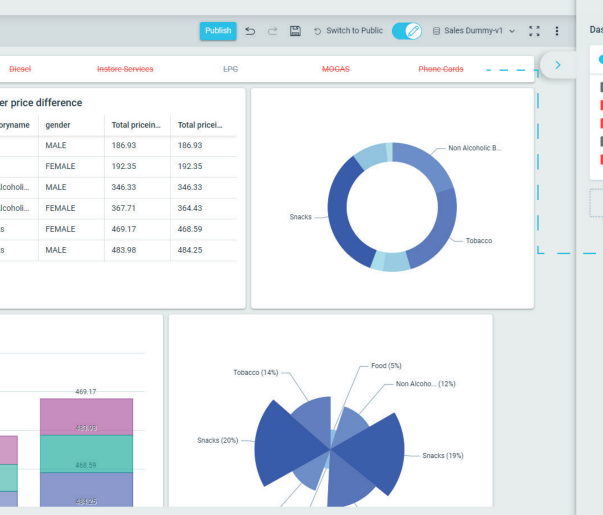
MALE

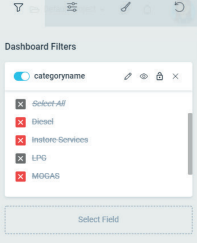
When filtering on a field we might want to focus on specific values, which we select from the list. If all the values are relevant, just click on Select All. This will be the default selection displayed on the filter values list.

Switch Exclusion Filter on to filter out the selected values from the results.

Switch Single Selection on to have one value selection active at a time.

> We are creating an exclusion filter for the selected values on categoryname.

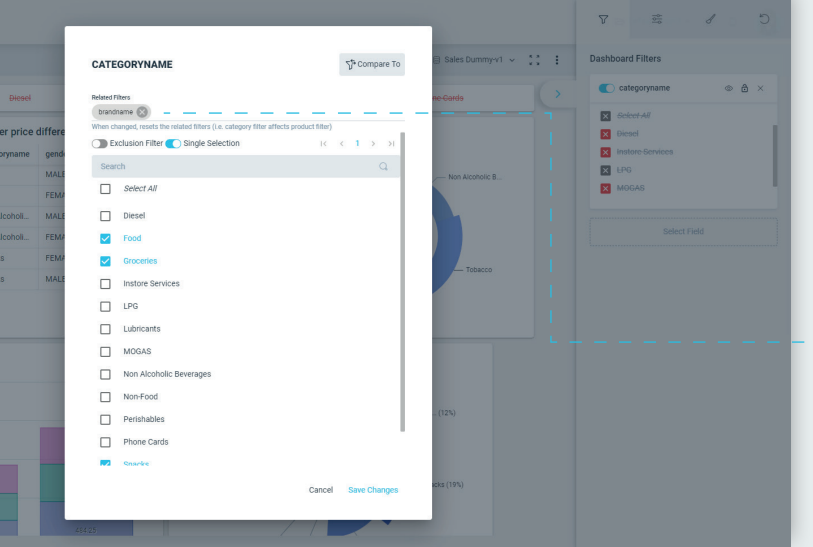




An active selection represents an excluded value, so that none of the values in red will be shown on the graph results.

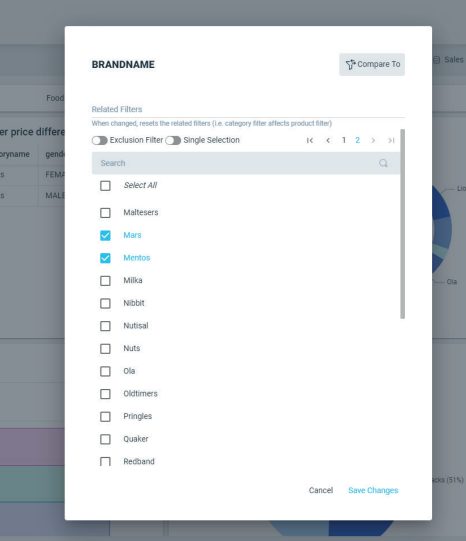
An exclusion filter tab widget
 with 5 selected values on categoryname.

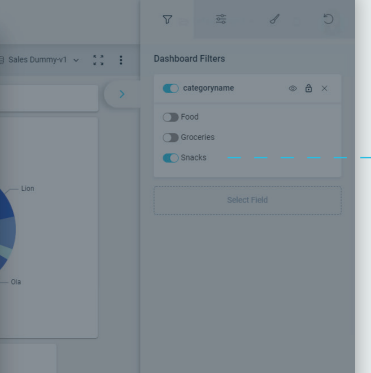
To create a filter widget, follow the instructions on the widget configuration section.



Now let's create a single selection filter for categoryname.

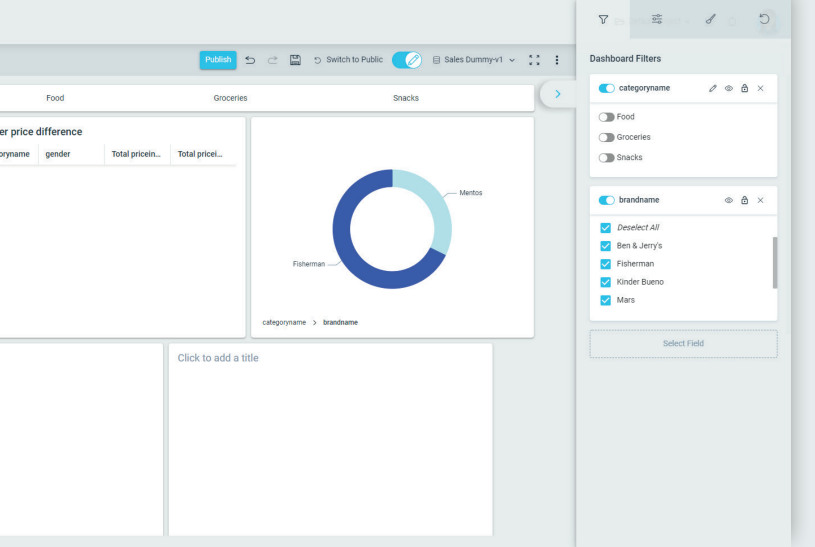
 You can put down related fields here which will be reset when this field's value selection changes.





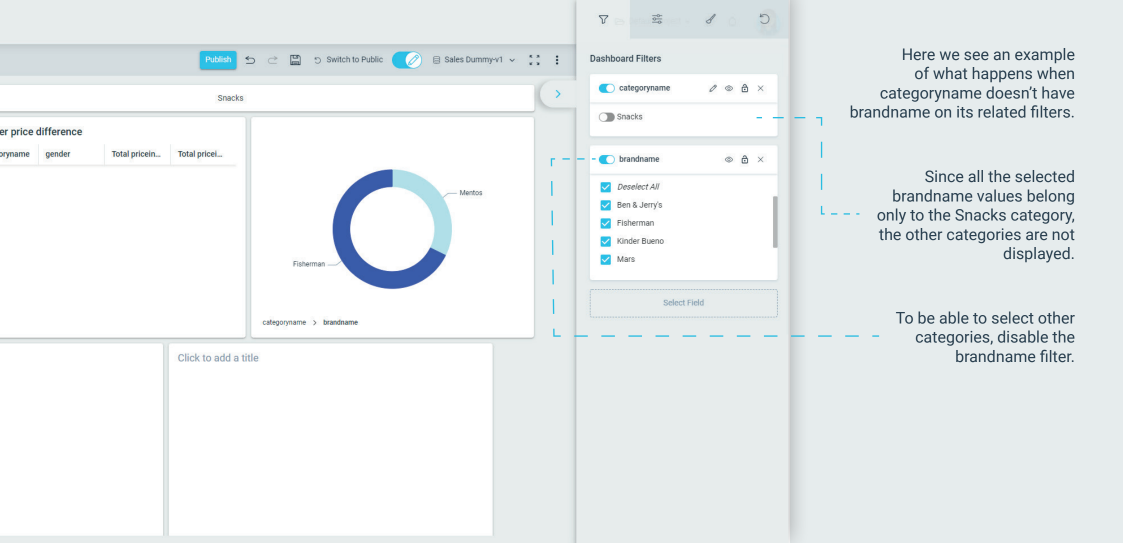
Now we create a filter for the brandname, which is a field related to categoryname.

Since only Snacks is selected on the categoryname, we will get only the brandname values for that category.



At the moment we have a selection of brandnames from Snacks and no categoryname filters.

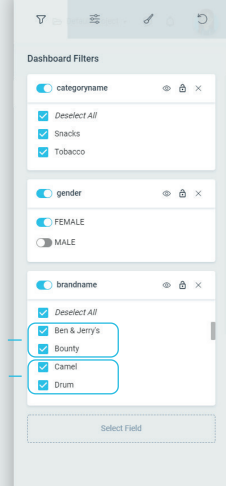
Since we have put brandname on categoryname's related filters, each time we switch a categoryname value on/off, the brandname selection will be reset.

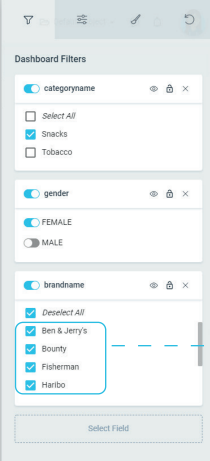


However if we have a multiple selection filter and choose brandname values from more than one category, whenever the categoryname selection changes, the brandname values are remembered and only filtered accordingly.

Snacks brands. — — — —

Tobacco brands.





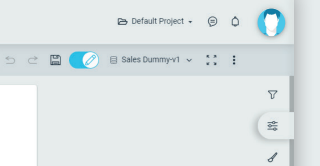
After deselecting Tobacco only the Snacks brands are shown.

If Tobacco is selected again, we will have the view on the left.

— — — — All Snacks brands.

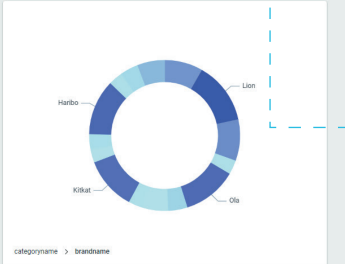


DASHBOARD COLLABORATION – PERSONAL/PUBLIC DASHBOARD



5

Non-Food Snacks ifference Total pricein... Total pricei... gender 186.93 186.93 MALE 192.35 FEMALE 192.35 MALE 226.26 226.26 246.13 246.13 **FEMALE** 346.33 346.33 MALE MALE 349.41 349.41 358.52 358.52 FEMALE FEMALE 367.71 364.43



Tobacco (9%)

Diesel (8%)

Food (3%)

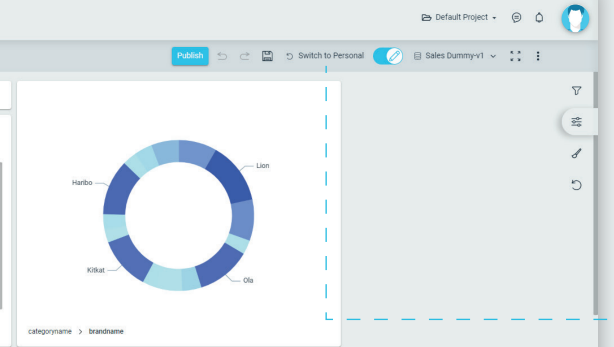
MOGAS (10%)

Non Alcoho... (7%)

When working on a Dashboard you can have a Personal and a Public Dashboard.

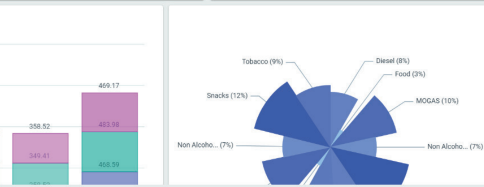
You will initially only have a Personal one until you Publish it.

Publishing the Dashboard will enable the members who have access to this Dashboard to view the changes you have made.



After clicking on Publish you will find yourself on the Public Dashboard.

You can switch back to the Personal Dashboard anytime.



Non-Food

ifference gender

MALE

MALE

FEMALE

MALE

MALE

FEMALE

FEMALE

FEMALE

Snacks

Total pricei...

186.93

192.35

226.26

246.13

346.33

349.41

358.52

364.43

Total pricein...

186.93

192.35

226.26

246.13

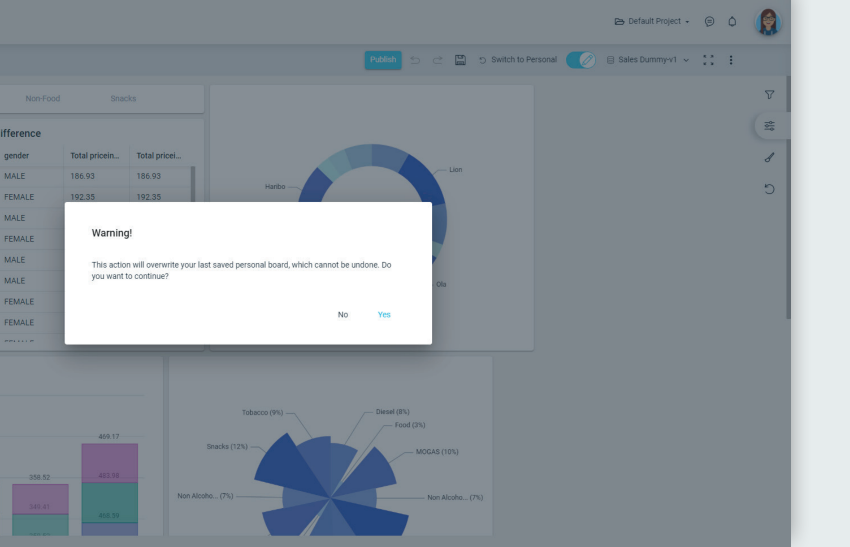
346.33

349.41

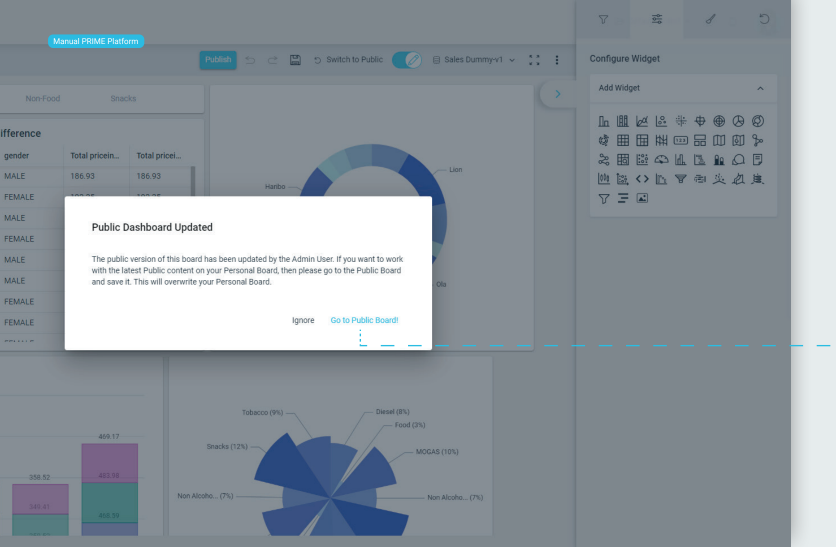
358.52

367.71

....



When you save changes on the Public Dashboard, your Personal Dashboard will become its mirror, so keep in mind that the changes you might have made there before will be lost.



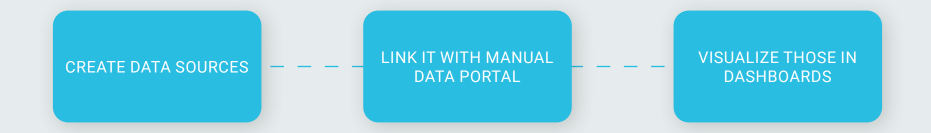
When an update has taken place on the dashboard, you will be notified so that can have a look and decide whether you save those changes, or keep working on your Personal Dashboard.

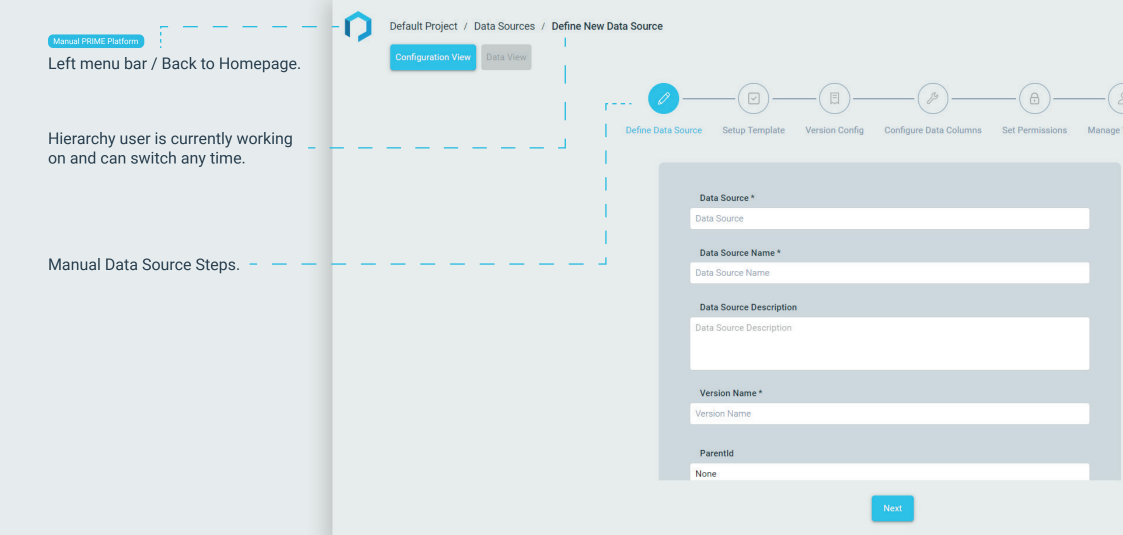
To ensure that you are working
 with the latest version of the dashboard choose the option
 Go to Public Board!



CREATING DATA SOURCES (AND ITS VERSIONS)



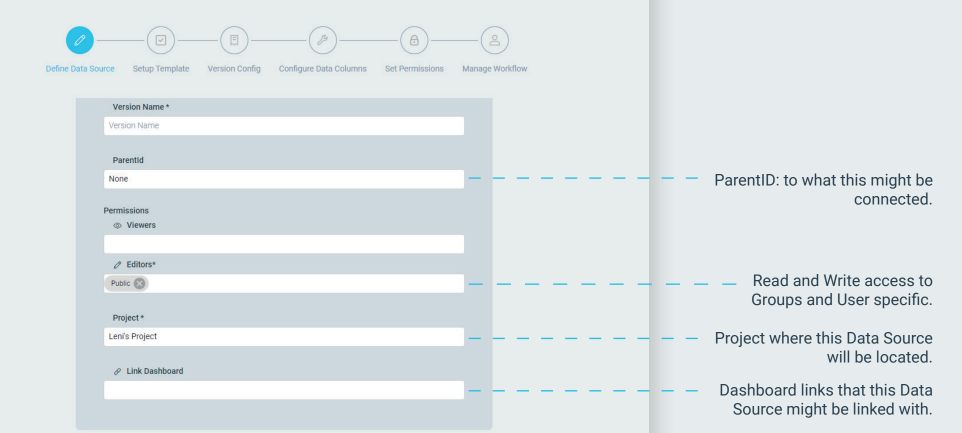


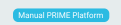






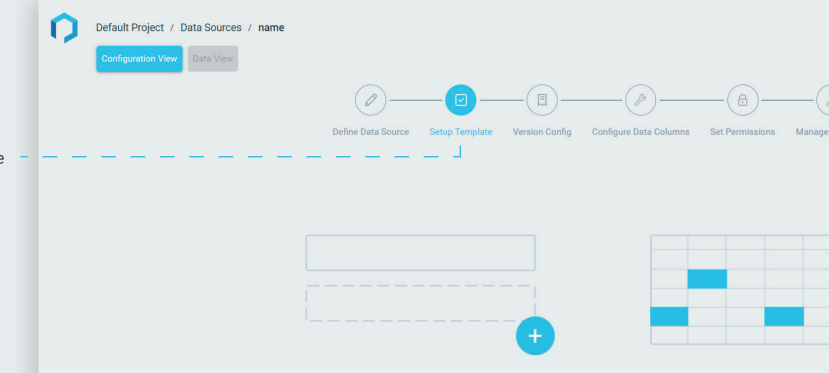






Next.

Setup the template you want to use for your Data Source.

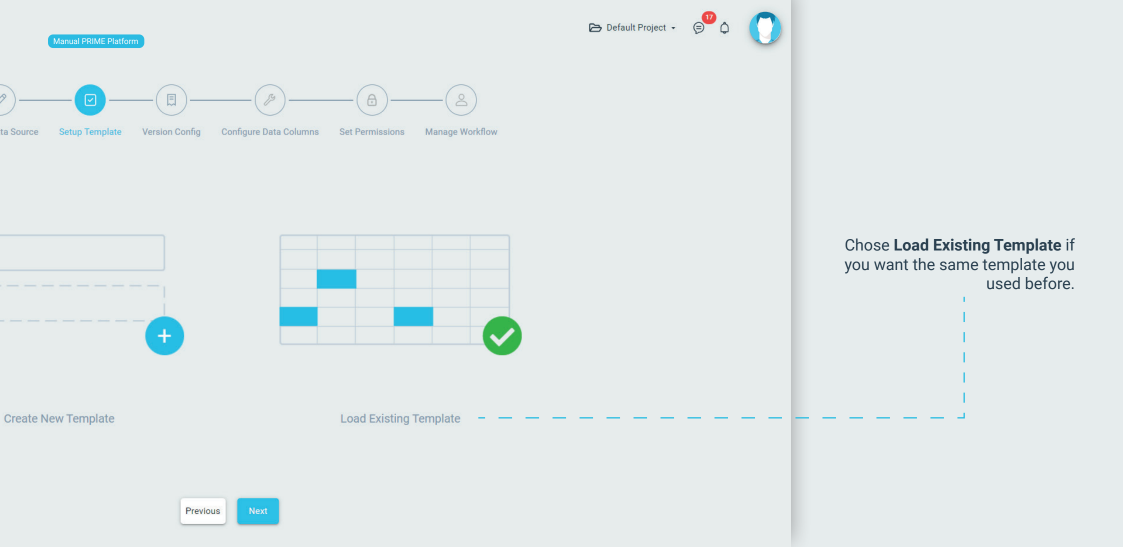


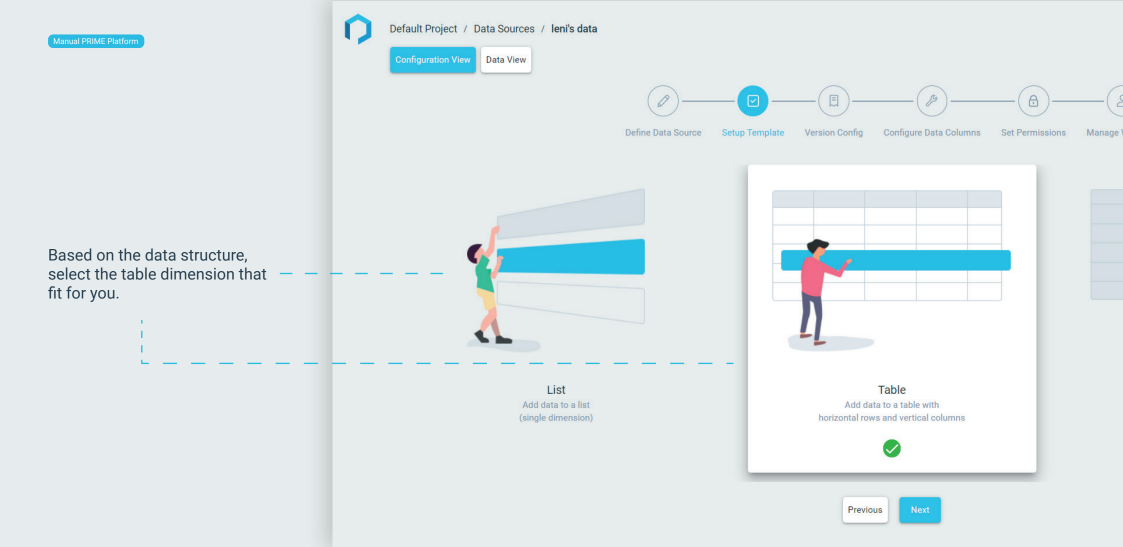
If creating the first Data Source of this, select **Create New Template**.

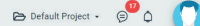


Create New Template

Load Existing Template



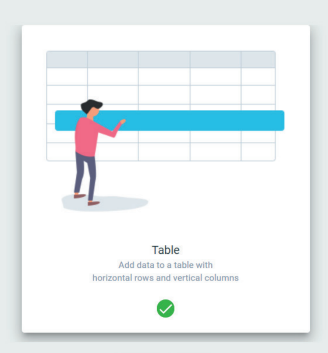














Matrix

Add data to a table with horizontal and vertical columns

Previous

Based on the data structure, select the table dimension that fit for you.

The version configuration step is used to manage available versions and control which one is active (used).

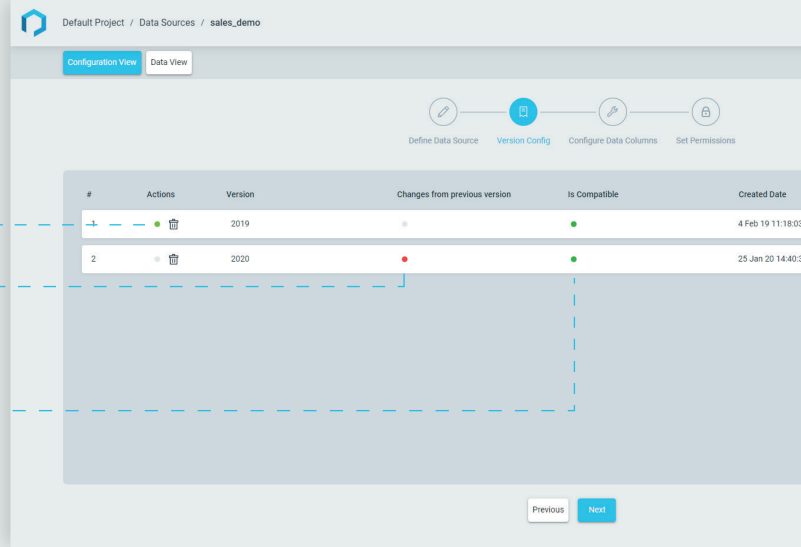
Versioning a data set means distinguishing between data and structure over time.

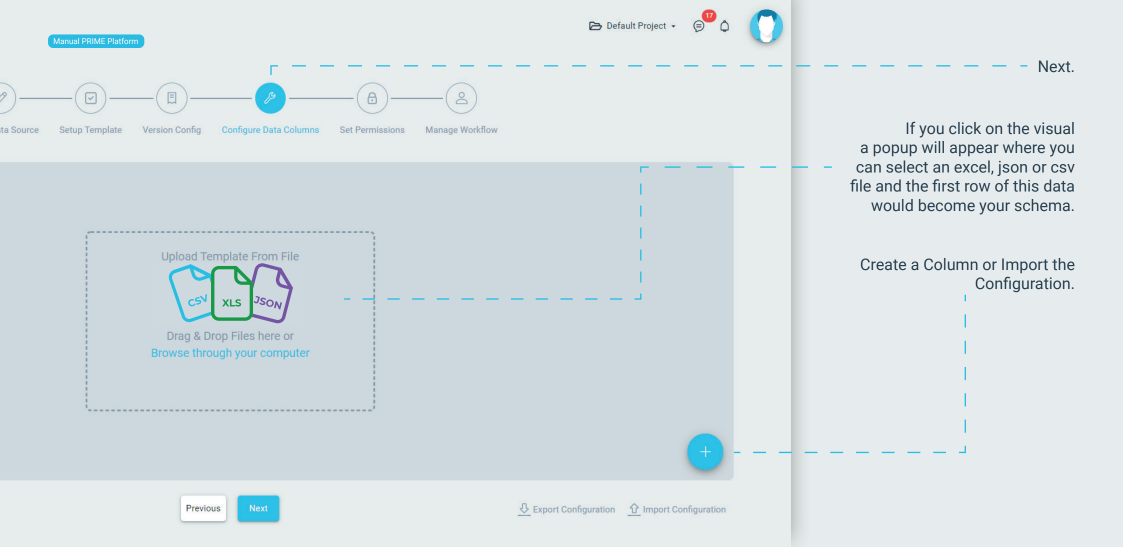
The active (currently used) — — version.

Indicates whether the previous version has had significant structural changes or not:

grey: all goodorange: changes on data typesred: missing fields

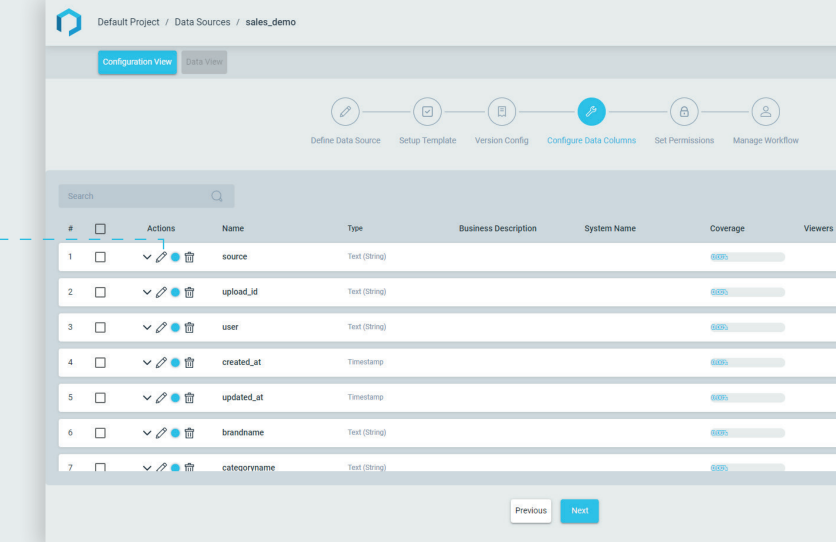
For a given version, checks whether its fields are compatible with the fields of the prior version.

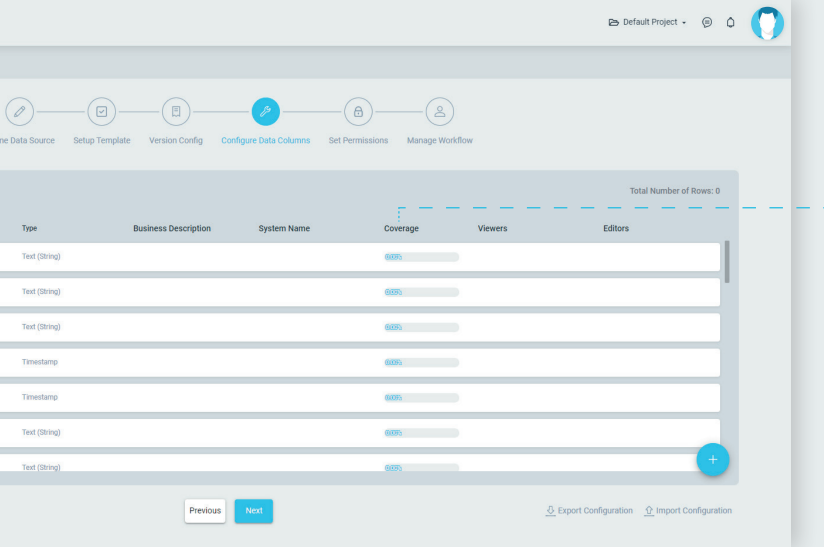




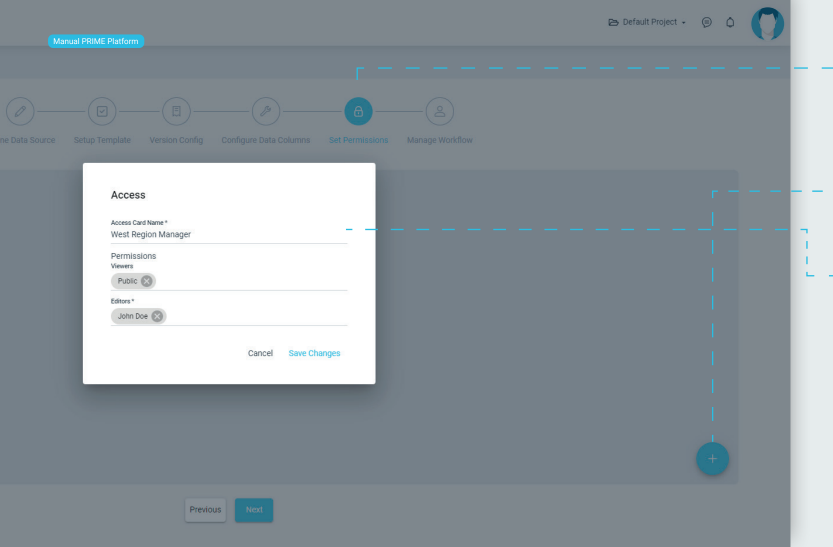
After a successful upload of your column configuration, a list of all your columns will be displayed.

If you want to change the - - column properties click on the edit button of the column.





Note that Coverage displays the percentage of rows that contains a value for that field. Since only the column configuration has been uploaded so far, the Coverage will be 0%.



Next.

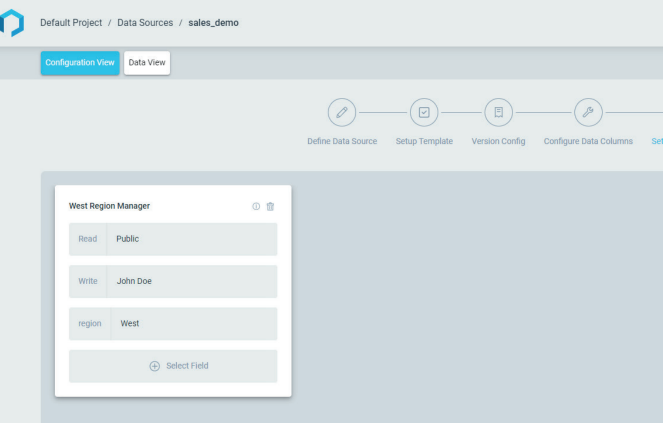
Access Cards define access permissions on data. They are applied per data row!

Click here if you want to restrict access to the data source content.

The Access Card Name defines the name of this rule. Permissions control who has the right to view or edit specific content on this data source based on some field value.

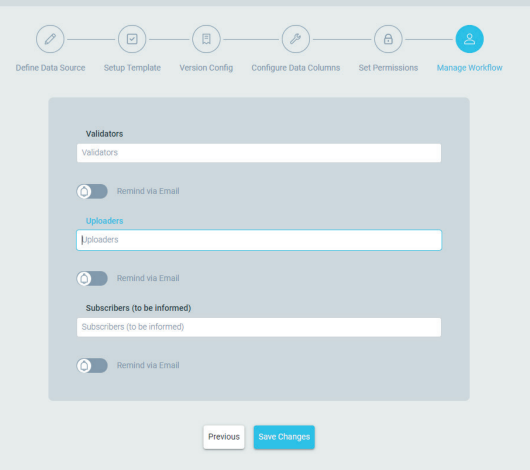
Here is an example of the West Regional Manager. This is only one person who is allowed to change the rows that have the region value West.

Configure Data Columns Version Config ① 🖮 West Region Manager Public John Doe region West Select Field This is an optional step. Previous









Validators will review changes made from Uploaders. These users can decide to accept or reject data uploads made to this datasource.

Uploaders will have permission to upload data for this data source.

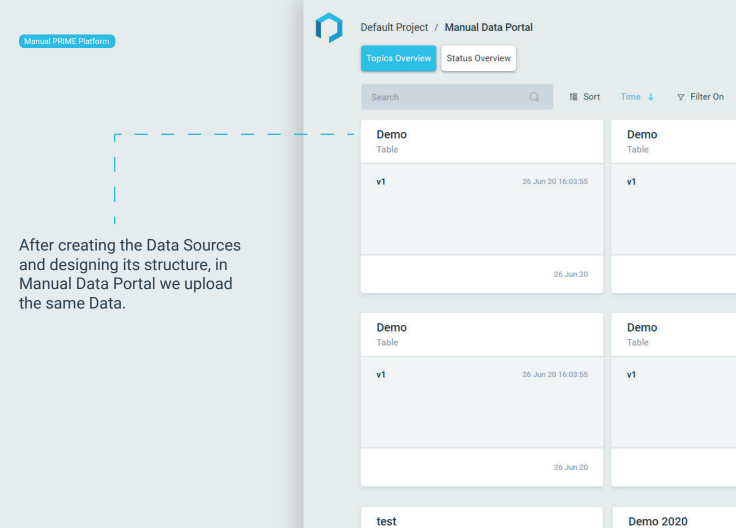
Subscribers will be notified upon data source changes.

This is an optional step. Example: If no validators exist, data uploads will always be approved by default.



MANUAL DATA PORTAL

Copyright © 2020 Odyssey Prime B.V. All rights reserved.



26 Jun 20 16:03:55

v1

Demo

Table

26 Jun 20 16:03:55

corona-virus

Table

26 Jun 20

26 Jun 20 16:03:55

26 Jun 20

v1

Demo

26 Jun 20 16:03:55

26 Jun 20

26 Jun 20



Q 擅 Sort Time ↓ ▽ Filter On Export as CSV <u>◆</u>

discountoctob marginoctober priceincvat priceincvatoct priceincvatorig salesincvatact terminalcheck volume brandname gender lineitemid numofemploys cat

After configuring the data souce for the first time you should expect to see no data, except the header row with your columns.

To upload data or later change them click on the Edit button.

Note that this button will only be showed to the Uploaders. This setting can be changed on the Manage Workflow step of the Data Source configuration. Uploads from Users

Visible Columns

If you have no data uploaded yet, skip this page

To view/delete user uploads, click on the Uploads from Users.

To edit data click on the edit button on the corresponding row.

To change which columns are shown, click on the Visible Columns button and (de)select columns.

7	#	Actions	salesincvatact	volume 🖓	channelcode	lineitemid 77	subcategoryna	transactionid ^s	datetime 🖓	priceincvat 77	priceincvatori	terminalcheck	categorynan
	1	Ø 亩	23.5781721	18.06	9999	1	Diesel.	73110106	15 Oct 15	1.3055466	1.305549	5	Diesel
	2	Ø 🖆	2.13129	1	9999	3	Confectio	89110396	30 Oct 15	2.13129	2.13129	5	Snacks
	3	Ø 🖮	1.06029	1	9999	3	Accessori	70110042	12 Oct 15	1.06029	1.06029	5	Tobacco
	4	Ø 🖆	62.997076	38.98	9999	1	MOGAS M	73110318	15 Oct 15	1.6161384	1.616139	5	MOGAS
	5		113.06654	71.38	9999	1	MOGAS M	85110549	27 Oct 15	1.5840086	1.584009	5	MOGAS
	6	Ø 🖆	21.4316739	16.83	9999	1	Diesel.	80110604	22 Oct 15	1.2734209	1.273419	5	Diesel
	7	Ø 🖆	0.3748499	1	9999	5	Accessori	82110049	24 Oct 15	0.3748499	0.3748499	5	Tobacco
	8	Ø 🖮	45.3323241	35.01	9999	1	Diesel.	67110152	9 Oct 15 1	1.2948393	1.2948389	5	Diesel
	9	Ø 🖆	8.0324999	1	9999	1	Cigarettes	81110568	23 Oct 15	8.0324999	8.0324999	5	Tobacco
	10	Ø п	2.9452499	1	9999	1	Confectio	60110625	2 Oct 15 2	2.9452499	2.9452499	5	Snacks
	11	Ø 🖆	1.98135	1	9999	2	Sandwiches	78110265	20 Oct 15	1.98135	1.98135	5	Food
	12	Ø 🖆	-7.497	-1	9999	1	Cigarettes	86110542	28 Oct 15	7.497	7.497	5	Tobacco
	13	Ø п	3.48075	1	9999	2	Confectio	74110456	16 Oct 15	3.48075	3.48075	5	Snacks
	14	∅亩	37.4707557	23.34	9999	1	MOGAS M	65110437	7 Oct 15 1	1.6054308	1.605429	5	MOGAS



|< < 1 2 3 4 5 > >|







Export as CSV 😃

neitemid <table-cell></table-cell>	subcategoryna	transactionid ^c	$datetime \bigtriangledown$	priceincvat ▽	priceincvatori	terminalcheck	categoryname	customersegn	gender ▽	numofemploy	upccode 77	priceincvato
	Diesel.	73110106	15 Oct 15	1.3055466	1.305549	5	Diesel	Working cl	MALE	23	3	1.2841289
	Confectio	89110396	30 Oct 15	2.13129	2.13129	5	Snacks	Elderly Pe	FEMALE	23	87104129	2.13129
	Accessori	70110042	12 Oct 15	1.06029	1.06029	5	Tobacco	Students	MALE	23	40008421	1.06029
	MOGAS M	73110318	15 Oct 15	1.6161384	1.616139	5	MOGAS	Young adu	FEMALE	23	7	1.6054289
	MOGAS M	85110549	27 Oct 15	1.5840086	1.584009	5	MOGAS	Families	FEMALE	23	7	1.6054289
	Diesel.	80110604	22 Oct 15	1.2734209	1.273419	5	Diesel	Families	MALE	23	3	1.2841289
	Accessori	82110049	24 Oct 15	0.3748499	0.3748499	5	Tobacco	Young adu	MALE	23	54034013	0.3748499
	Diesel.	67110152	9 Oct 15 1	1.2948393	1.2948389	5	Diesel	Students	MALE	23	3	1.2841289
	Cigarettes	81110568	23 Oct 15	8.0324999	8.0324999	5	Tobacco	Working cl	MALE	23	40306001	8.0324999
	Confectio	60110625	2 Oct 15 2	2.9452499	2.9452499	5	Snacks	Families	MALE	23	40016863	2.9452499
	Sandwiches	78110265	20 Oct 15	1.98135	1.98135	5	Food	Elderly Pe	MALE	23	87115330	1.98135
	Cigarettes	86110542	28 Oct 15	7.497	7.497	5	Tobacco	Elderly Pe	FEMALE	23	87325638	7.497
	Confectio	74110456	16 Oct 15	3.48075	3.48075	5	Snacks	Students	FEMALE	23	5000 Import (CSV/XLS/JSON
	MOGAS M	65110437	7 Oct 15 1	1.6054308	1.605429	5	MOGAS	Students	FEMALE	23	7	1 Insert Data

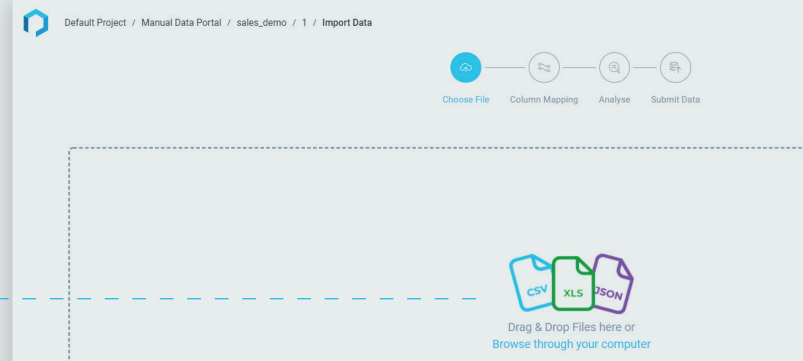
To add new data hover over the add button.

If your data exist on a file then choose the Import CSV/XLS/ JSON option.

Otherwise you can add new rows by clicking on Insert Data.



To import data, upload the same file as when designing the Data Source.



Cancel Previous N

0

After uploading the file, map your data columns to the ones already configured.

The nodes on the left represent the columns of the data you just uploaded and have a port which you should link to the respective column on the right.

Note that some columns (decimals, date/time, etc.) need their format to be specified in order to be correctly extracted.



Previous



missings.



Analyze the data.

Analyse

Define your data separator.

25_Test_Data.csv ★ Comma Delimiter (,) ▼

Manual PRIME Platform

After running the analysis you will get an overview of your processed data.

The malformed values are displayed in red.

In this example we can see that the format of the datetime column is:

yyyy-MM-dd HH:mm:ss Z

and the default timestamp format is yyyy-MM-dd HH:mm:ss





						27387 Total	rows(s) 0 Va	alid rows(s)	27387 Malforme	d row(s)	0 Invalid row(s)	
howing #	3 50 / 27387 Tota brandname	categoryna me	channelcod e	createdat	customerse gment	datetime	discountoct ober	gender	lineitemid	m2	marginocto ber	numberot ansaction
1	ProdL	Diesel	9999	-	Young adults	2015-10-01 00:00:22 +0200	0	MALE	1	1100	0.19	118
2	Prodf	MOGAS	9999	-	Young adults	2015-10-01 00:14:28 +0200	0	MALE	1	1100	0.14	107
3	Prodf	MOGAS	9999	-	Working class	2015-10-01 00:16:27 +0200	0	MALE	1	1100	0.14	120
4	Prodf	MOGAS	9999	-	Working class	2015-10-01 01:10:36 +0200	0	MALE	1	1100	0.14	123
					184 militar m	2015-10-01						

Cancel Previous Submit Data

Manual PRIME Platform

So we must go back to Column Mapping and put down the correct format of the datetime column.

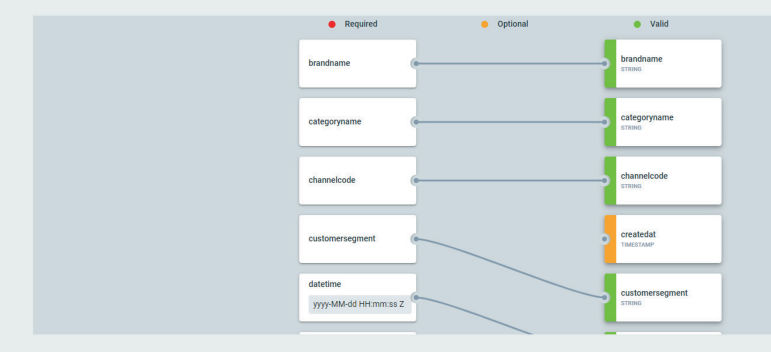




Previous

Cancel

Next







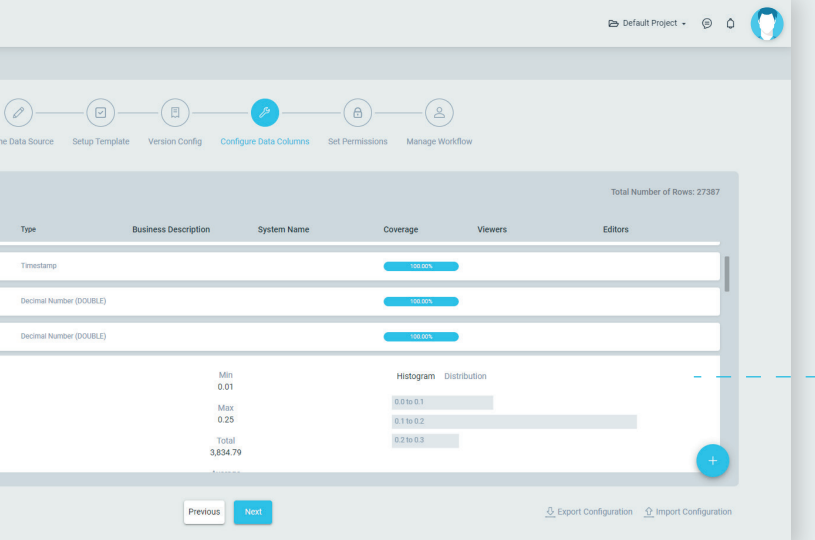


Progress report.

Valid rows77

Malformed row(s)0

Invalid row(s)



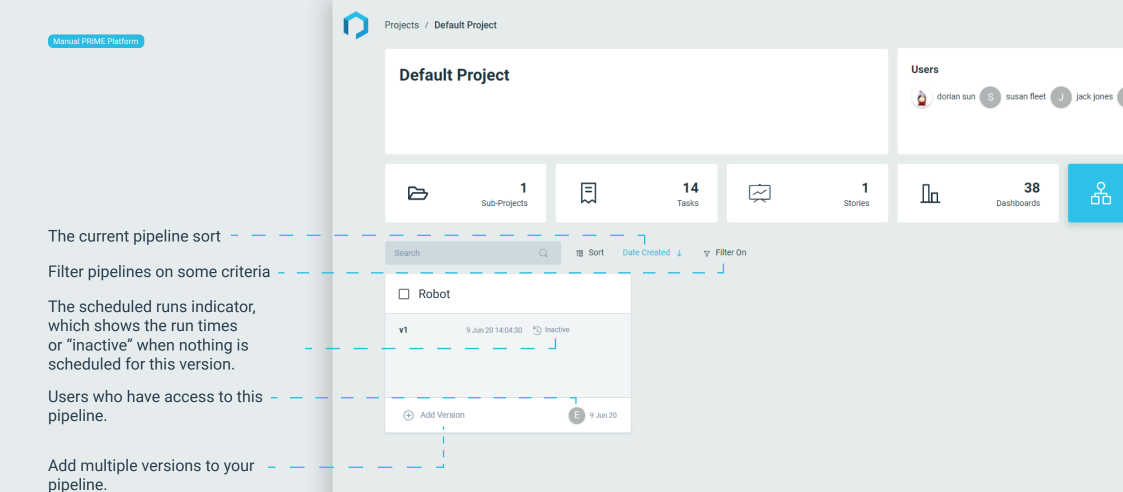
If you go back to the data source configuration, you will get new data analysis on the Configure Data Columns step.

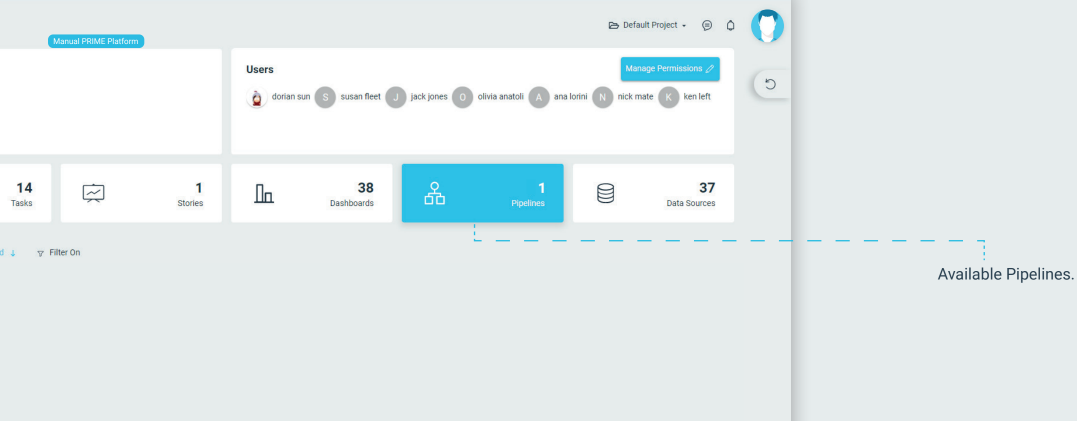
When there is data available, for each column there will be statistics which are displayed upon clicking on the column.



VISUAL DATA HUB

Copyright © 2020 Odyssey Prime B.V. All rights reserved.





Create a new Pipeline.

Manual PRIME Platform

Pipelines present a way to visually do data transforming, cleaning and analysing by connecting different configurable modules.

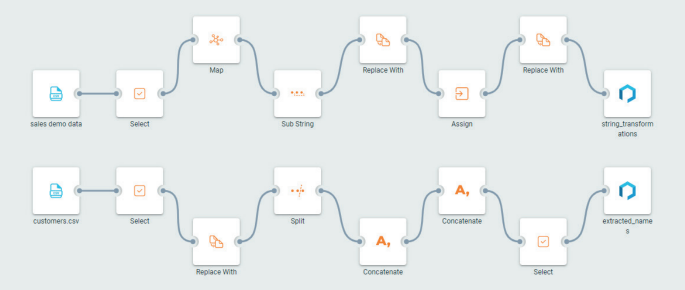
These pipelines can be run on demand or be scheduled periodically. You can choose whether a stage will be executed or not during this run.

Every stage pipeline should contain at least two Connectors, starting with an Importer and ending with one or more Exporters. In between you can add as many Processor and Analytic modules as you want.

After connecting a module to the existing pipe you can see column statistics and an overview of the data at that step.









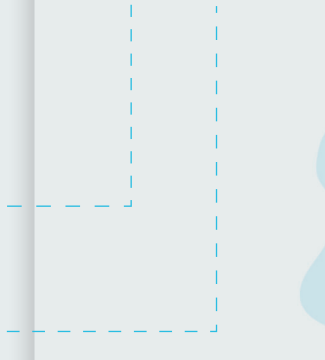


The site map of the current pipeline, starting from the current project, going to Visual Data Hub, in the **Demo Pipeline** pipeline topic with version **0.1**.

A pipeline topic can have multiple versions representing different pipeline logic and structure.

Working Stage.

Add more stages to your pipeline to separate concerns by grouping data transformations of the same type, i.e., Data connector, Data Cleaning, Data Processing stage, etc.

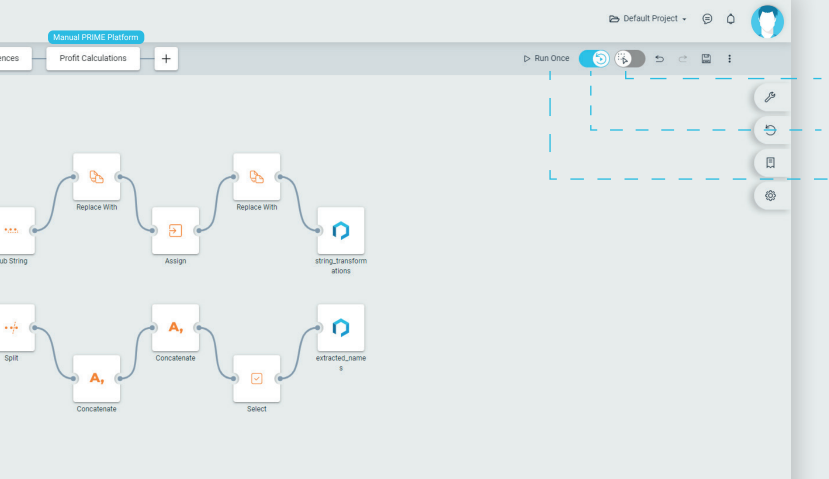


- 100% +

Default Project / Visual Data Hub / Demo Pipeline / 0.1

+





Switch between drag and select mode.

Choose whether this stage will be executed or not during the **run**.

Run pipe once.

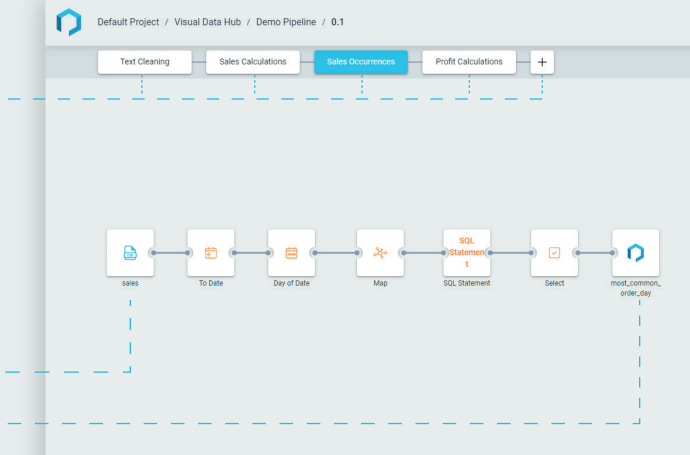
Manual PRIME Platform

This is your Pipeline, which consists of multiple stages. Here you can create/edit and remove stages.

Drop and connect Modules starting from importers continuing with available processors to clean, prepare and process all your data. Save those data in the given Exporters, so you can visualize those in the Dashboards.

CSV Importer. – – – –

Data Lake Exporter. -



When configuring a pipeline, if the modules are not properly configured, they will appear outlined in a color.

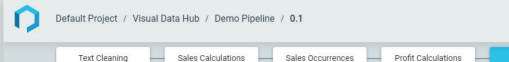
When a module is outlined in:

Orange

The module ports are not linked to other modules, or it is not configured.

Red

The module configuration is missing some required information.

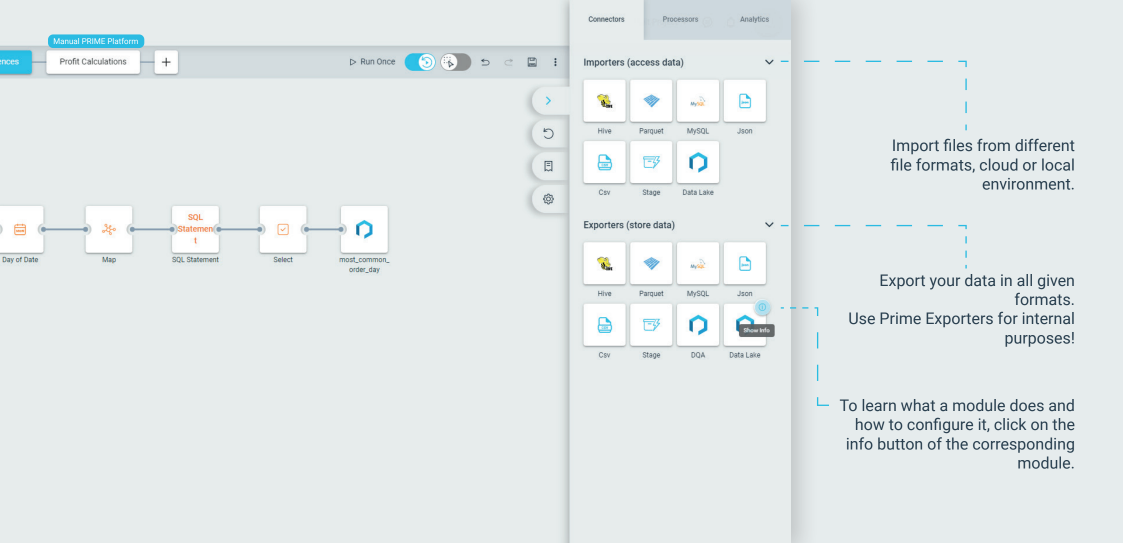


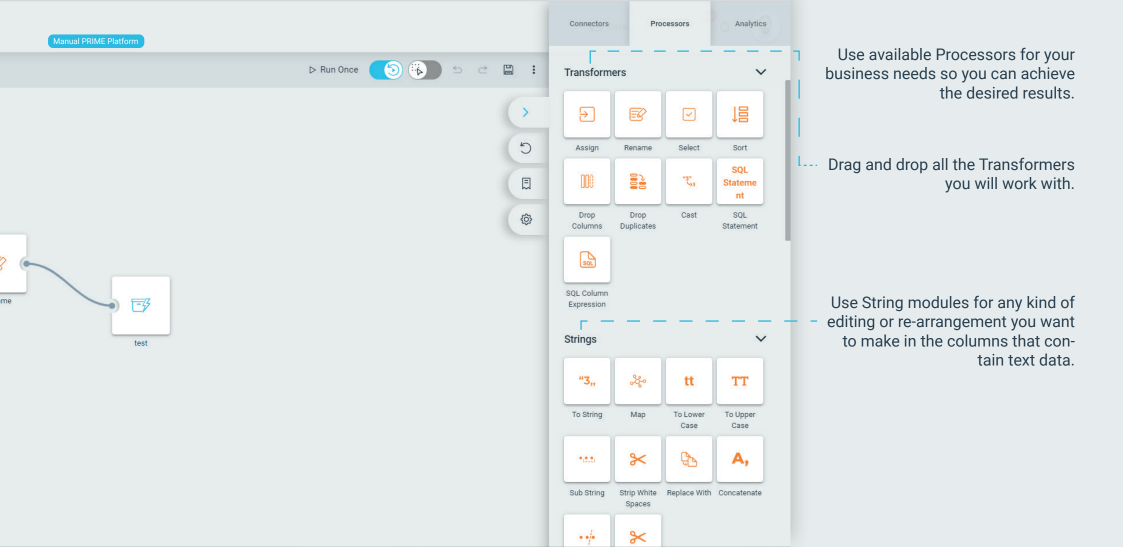


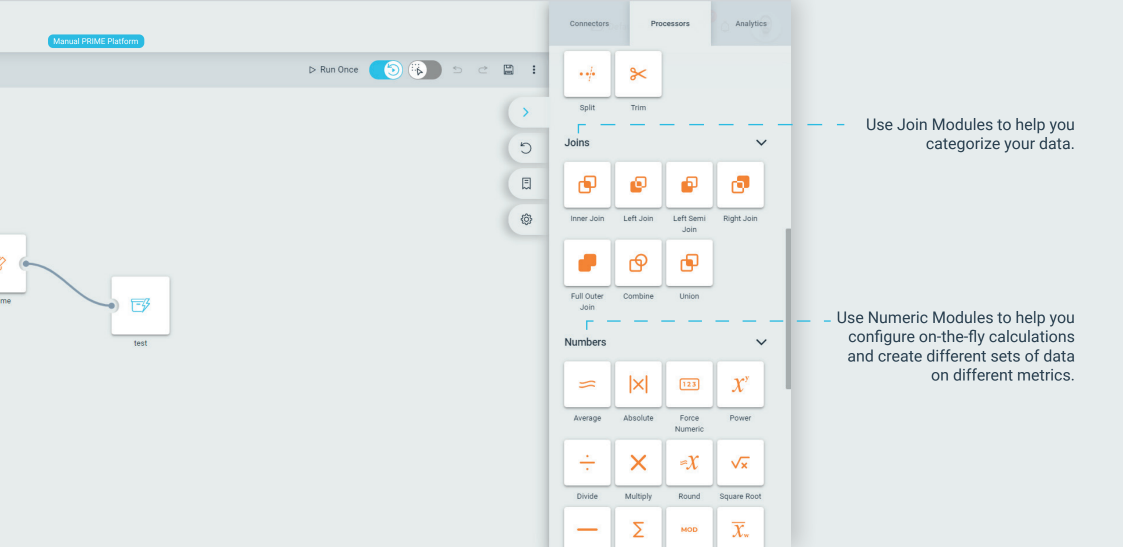
- 100% +

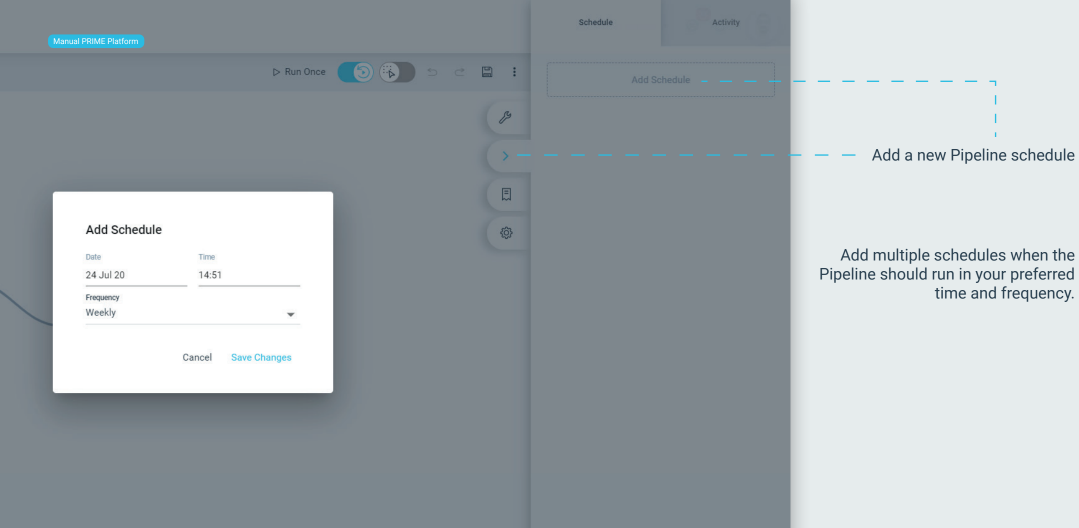


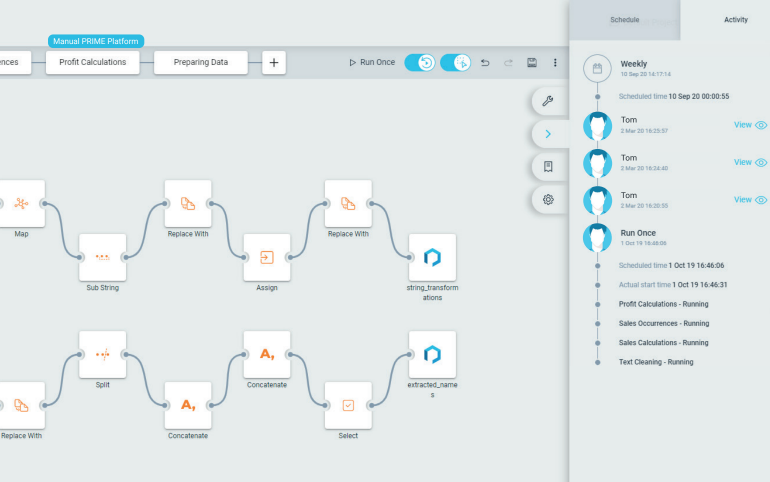
+







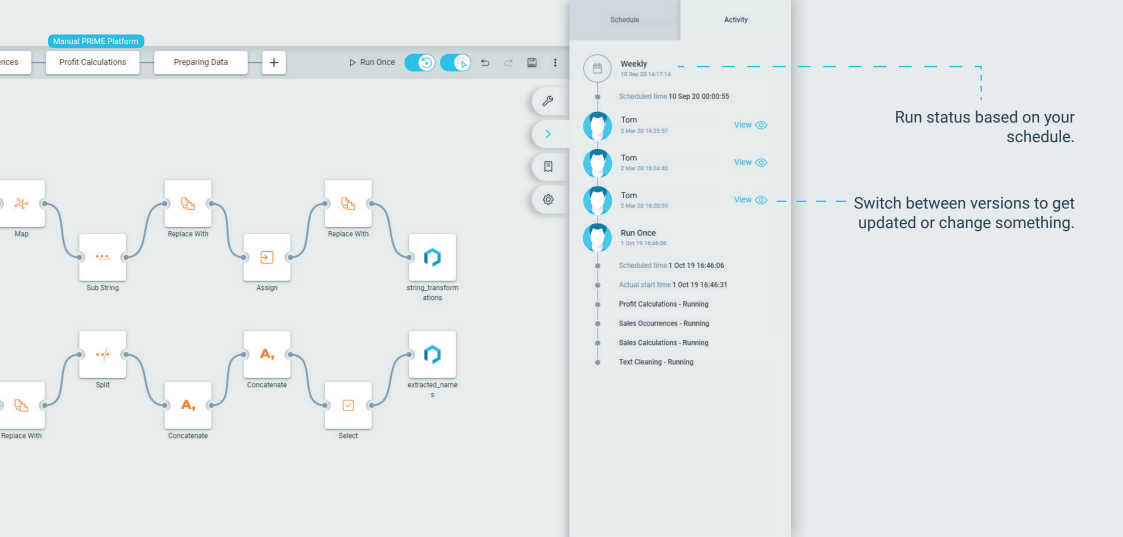




Follow up your work historical activity for versions, schedules and others updates in the past.

Switch between versions of the past in case you want to correct something or compare any data state between periods.

Activity Log will keep track of all your saved work and everyone who already has access to this Pipeline. In this way, you won't lose a thing.



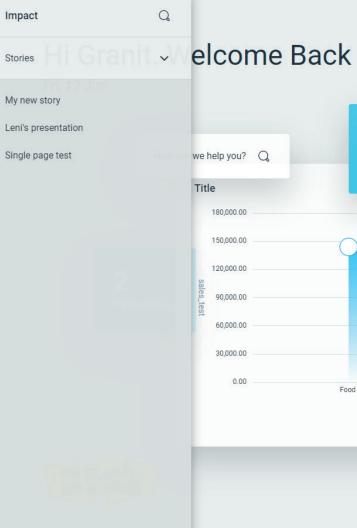
Manual PRIME Platform PRIME Data Stories

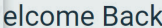


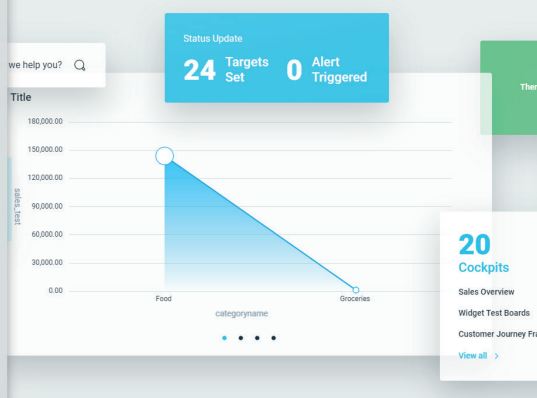
PRIME Data Stories

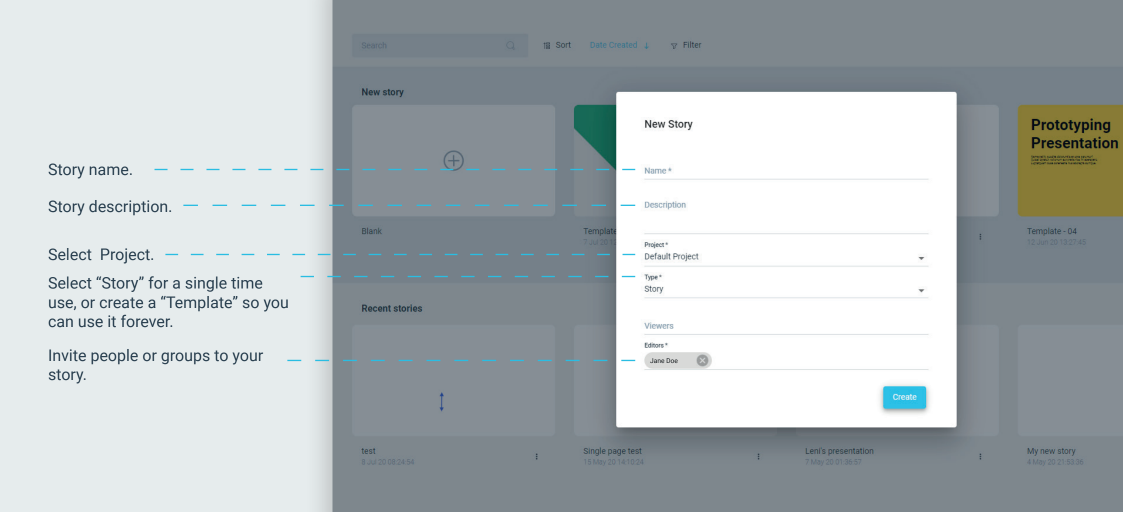
Share your inghts by creating a new Story. 1 - Go to Stories

2 - Start creating your Presentation







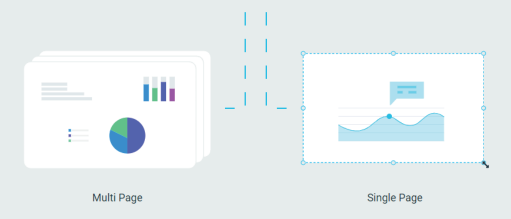


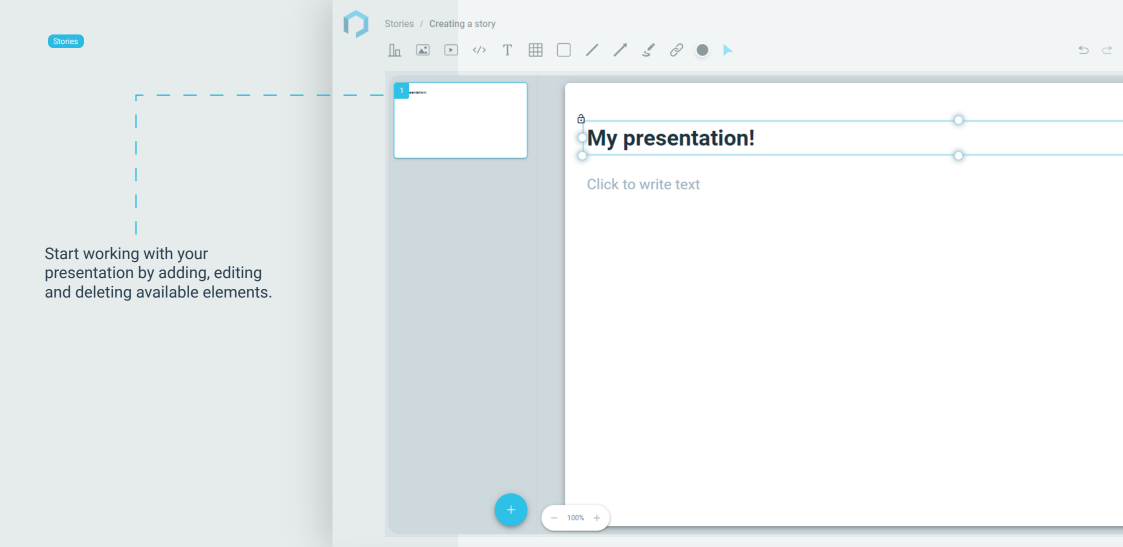


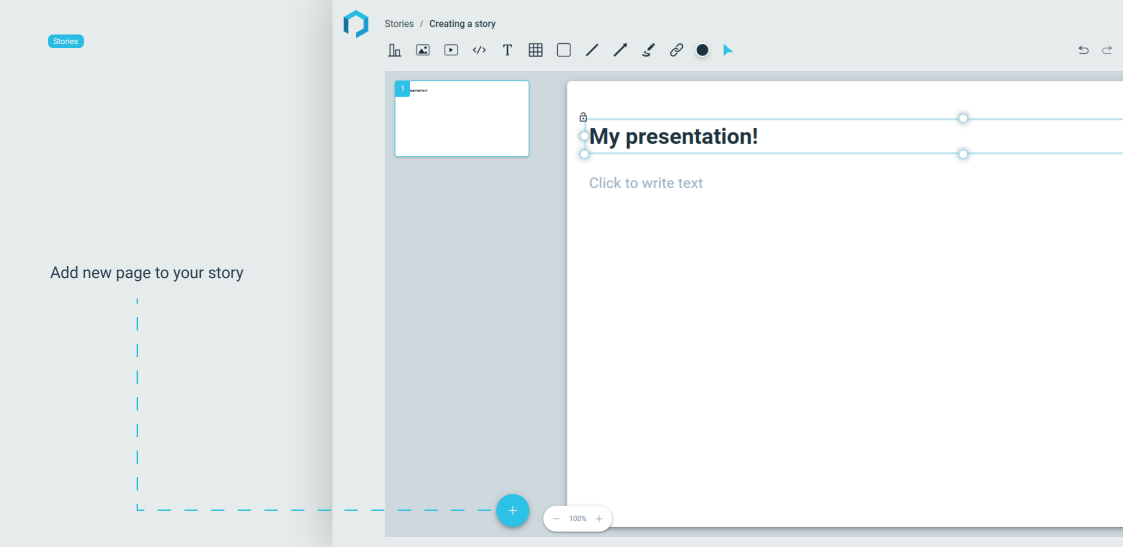




Choose between Multi or Single Page story tha fits your presentation









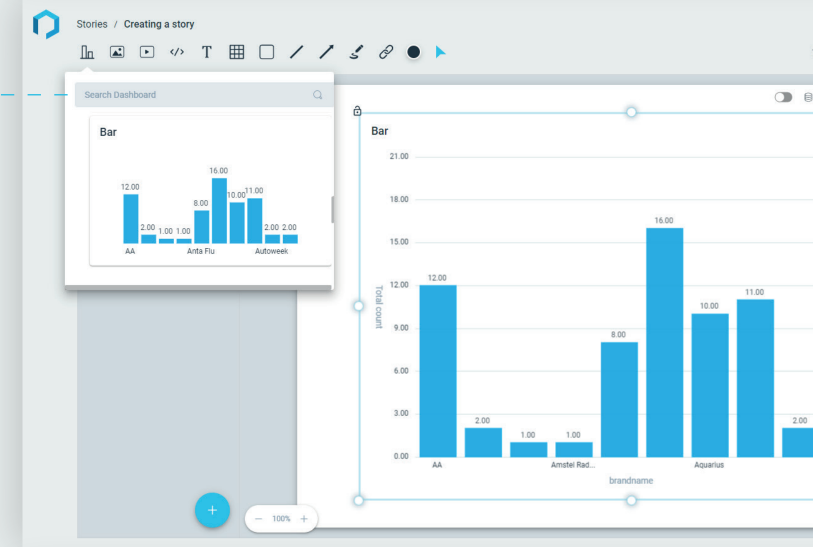
Stories / Creating a story

Add preferred widgets you are working with and support your Story by arranging them accordinly



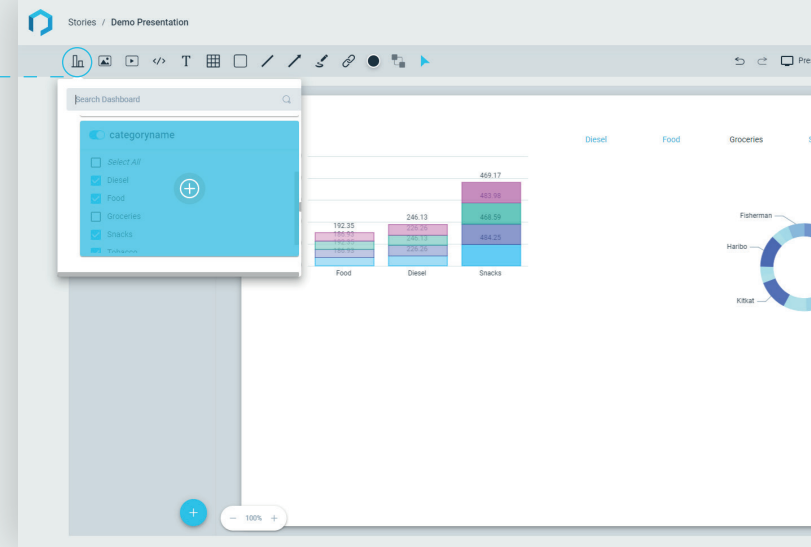


Search all available Dashboards and drop real time widget in to your Story





Adding a dashboard-filter in your Data Stories. By doing this you can filter all widgets that are added in this story (that come from the same dashboard) at once.





Upload images to use them from gallery. Story images are cashed so you don't need to upload them twice.
Use Settings to position

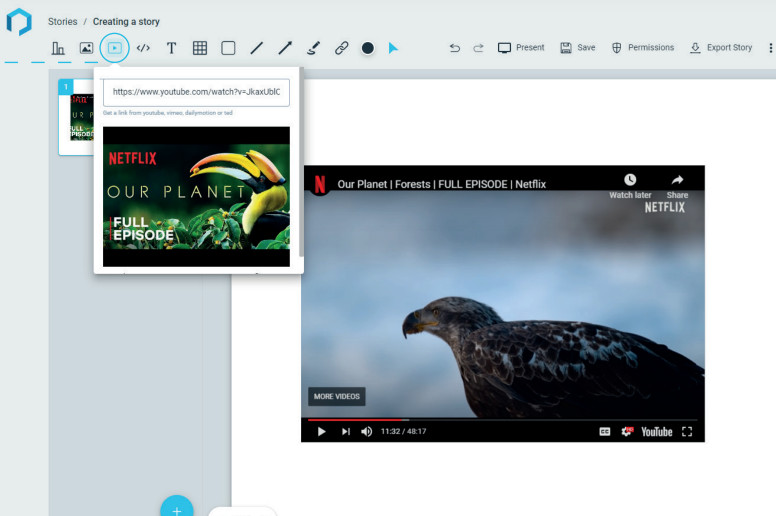
images for the best fit.





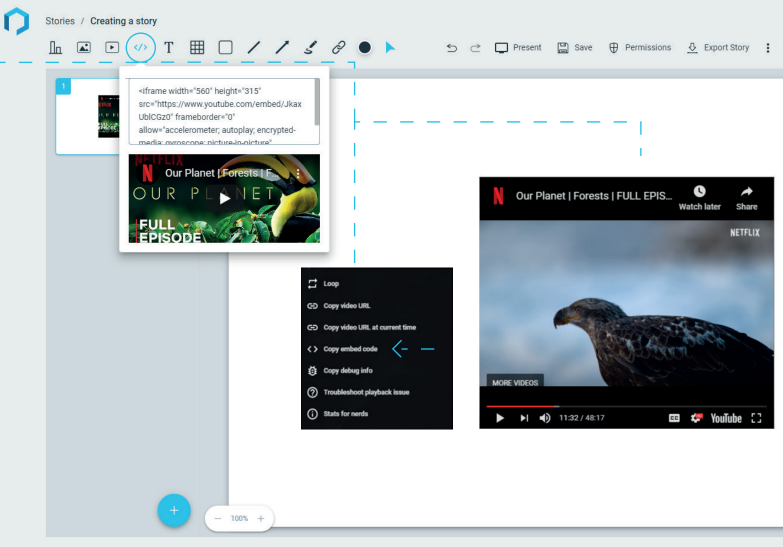
Stories

Take videos from YouTube, Vimeo, TED etc and bring those in your Story! Copy and paste the link and position the video on the page.





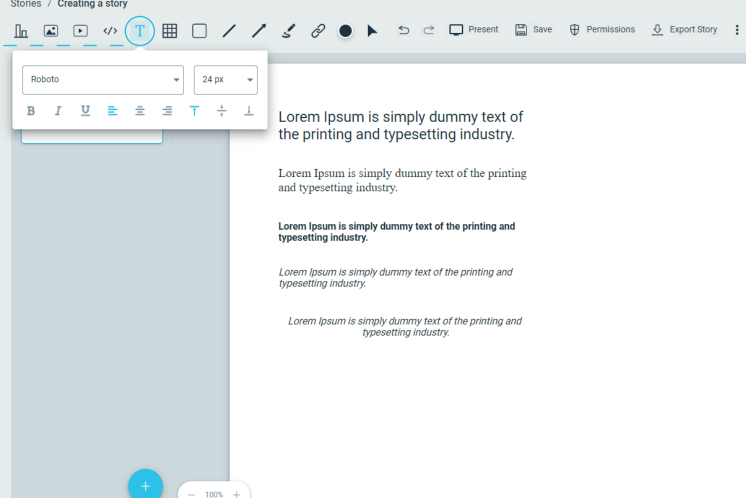
Use Story Embed Code to take content from other websites and bring those in your Story. Copy and paste the code in the section and add your video.

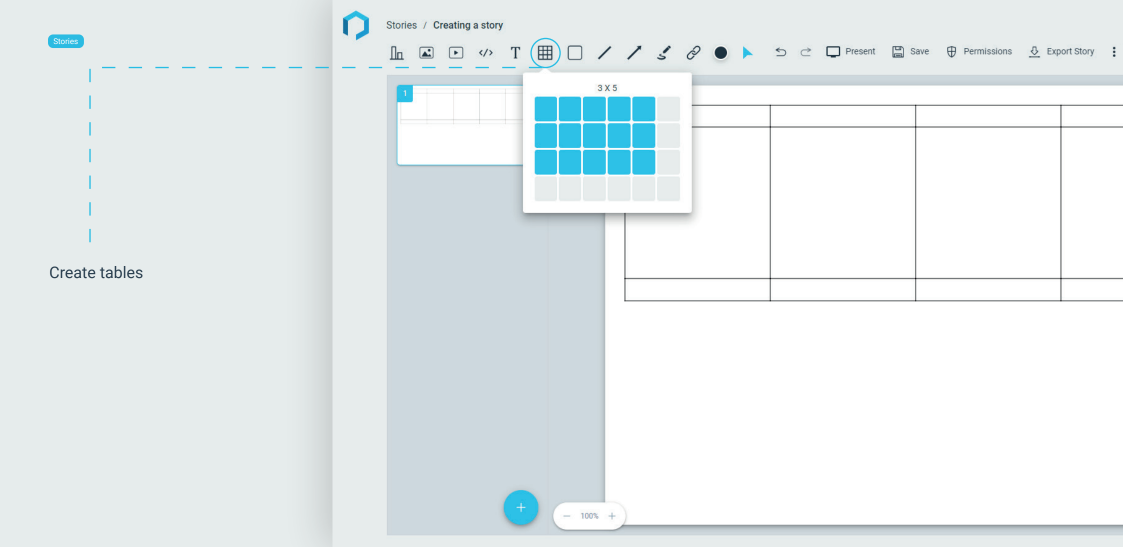






Choose font Choose font size Bold/italic option Text position (Left, right, center)



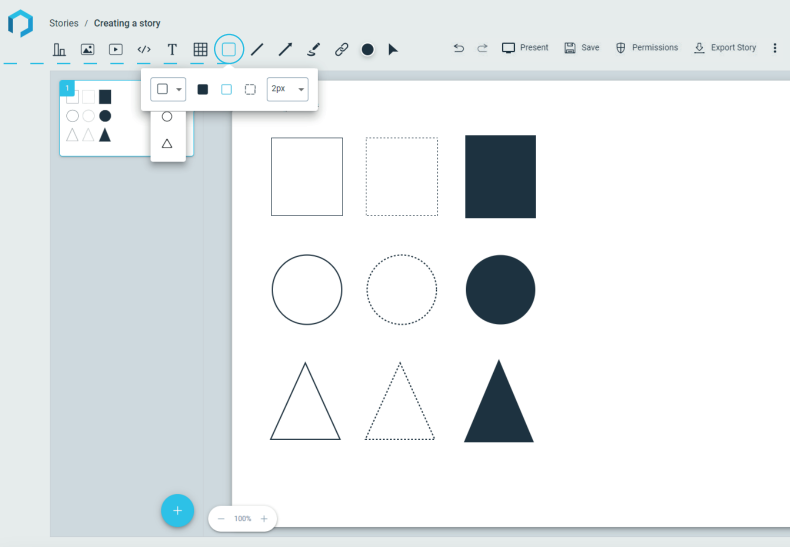


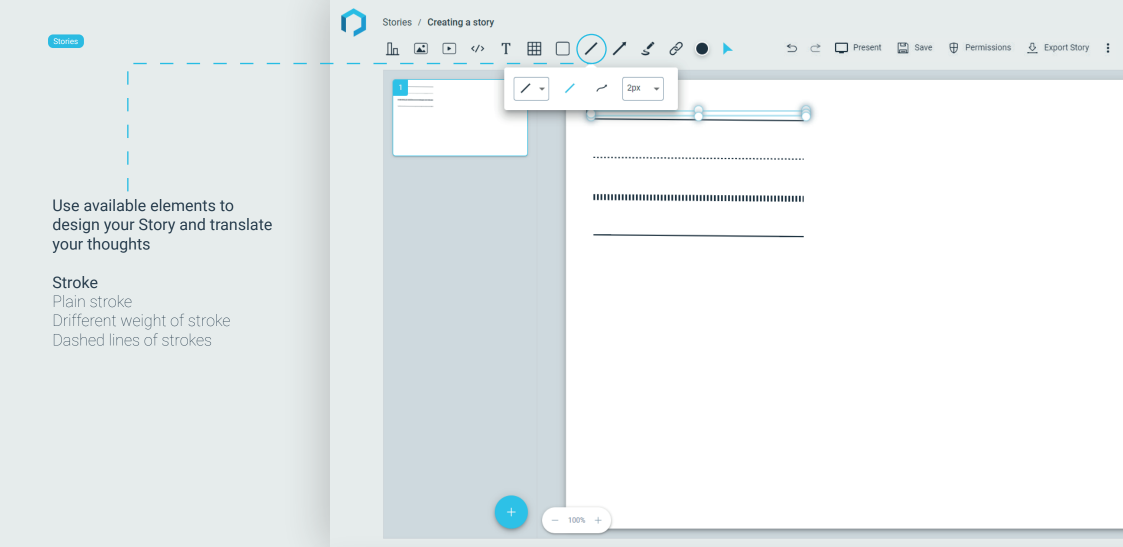


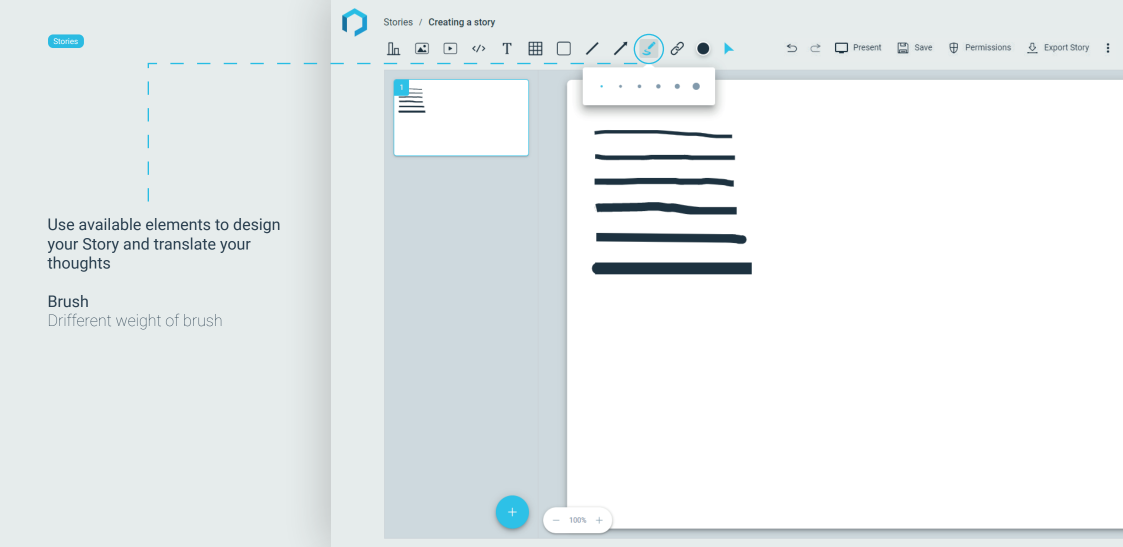
Use available elements to design your Story and translate your thoughts

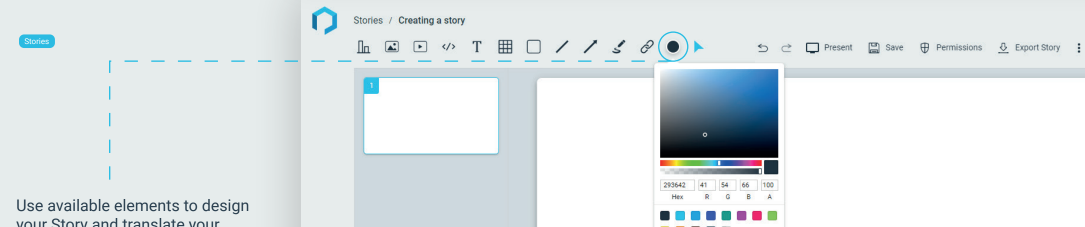
Drifferent shapes:

Choose only stroke
Drifferent weight of stroke
Dashed lines of strokes
Fill color







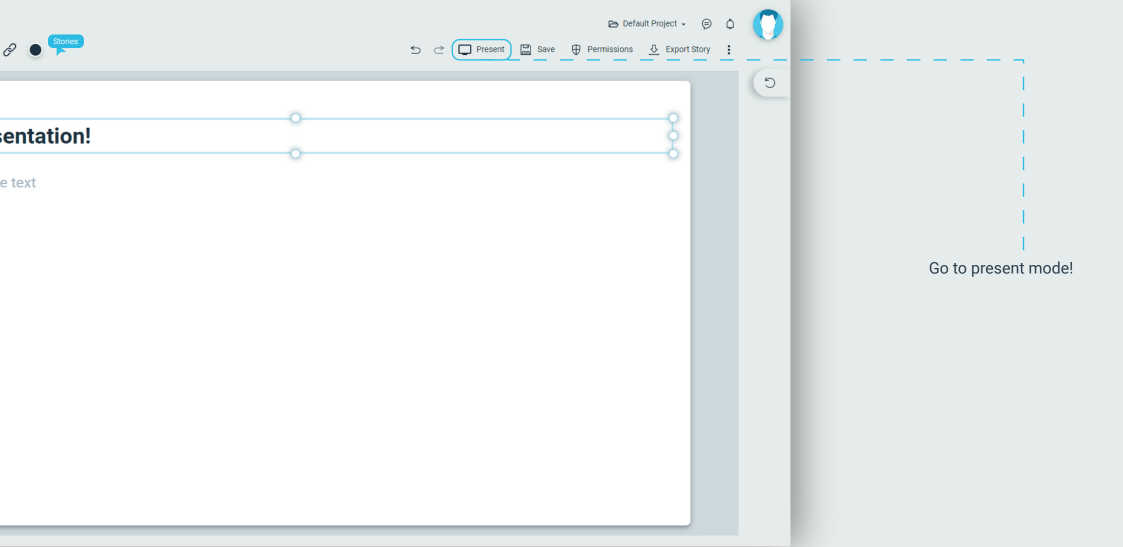


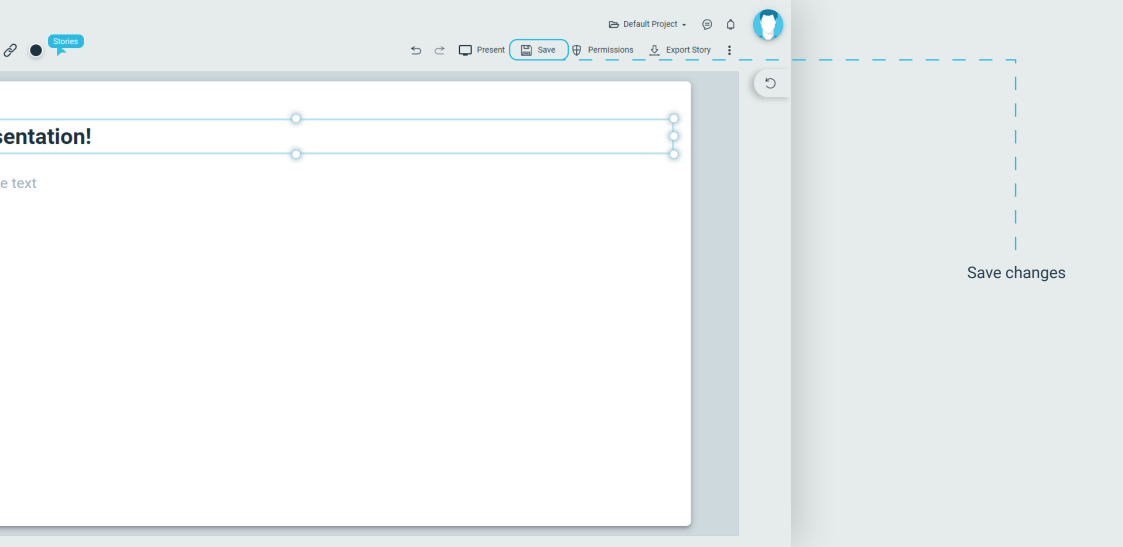
your Story and translate your thoughts

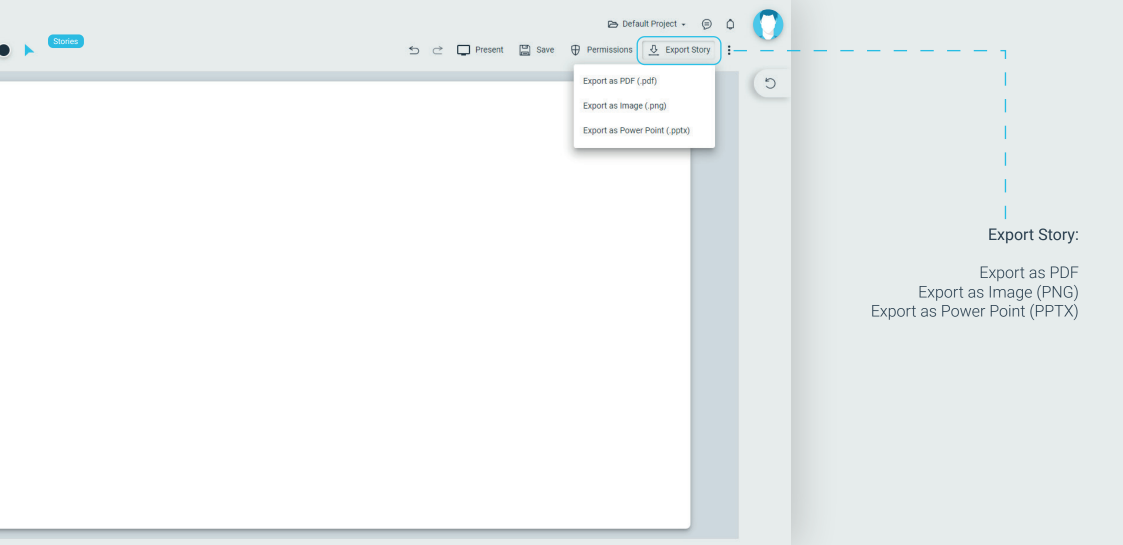
Color

Choose color Choose opacity Create palette

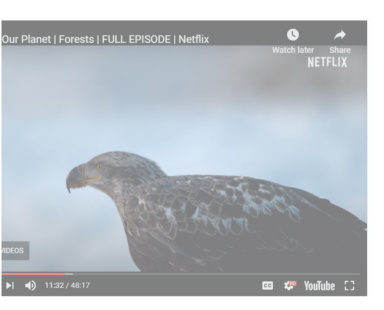








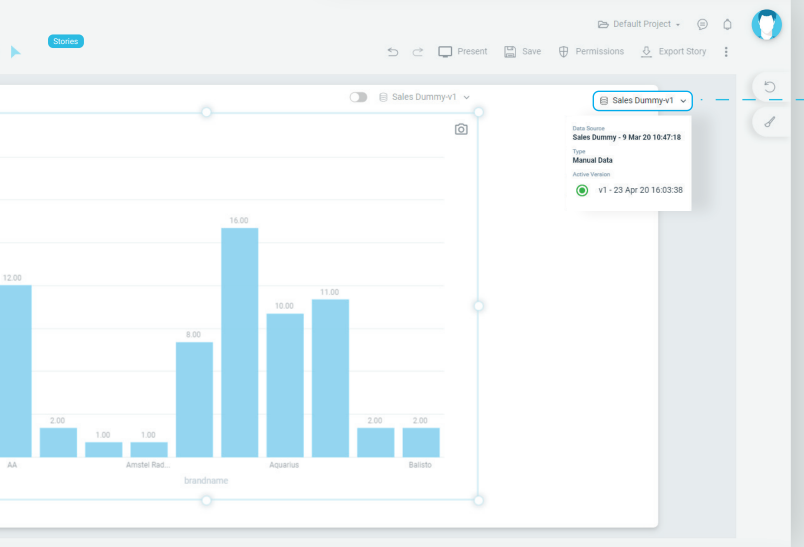




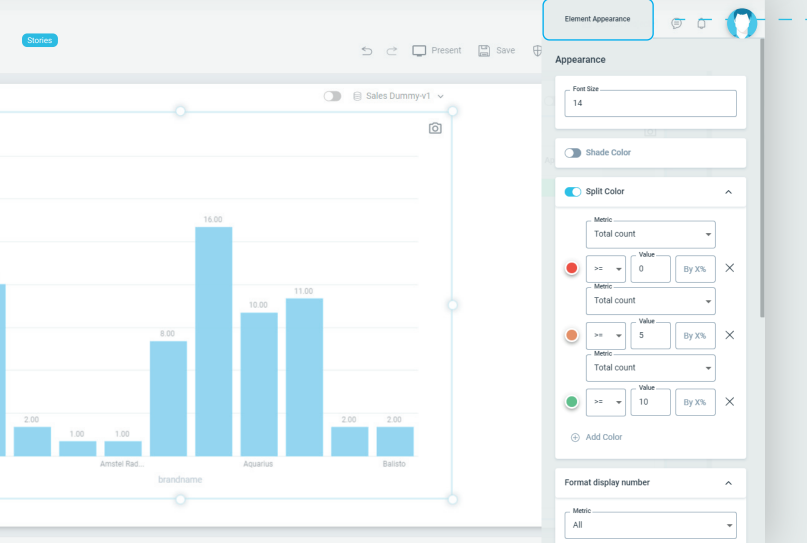


Switch between versions/up dates, in case you forgot something or want to change some elements

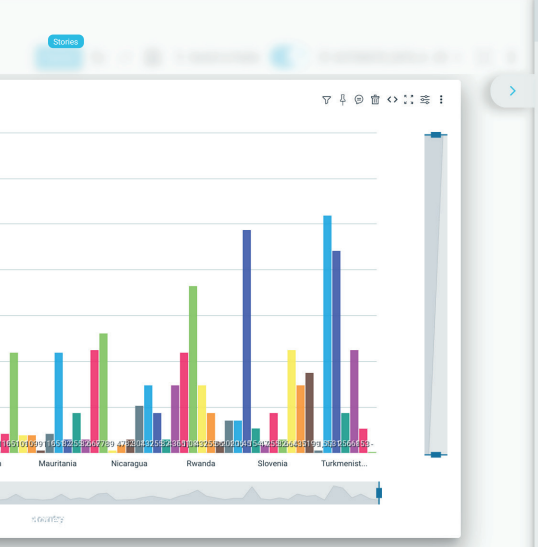
Activity Log will store all saved changes you or your team have made in the past. In this way Activity will keep track of your work in the Story so nothing looses.

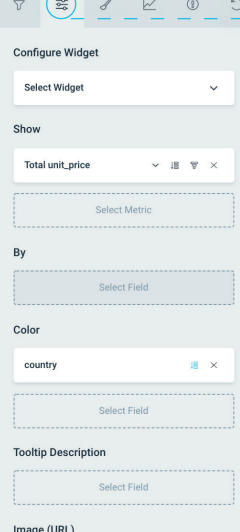


Switch between data versions directly from Stories, so you don't need to go to Dashboards

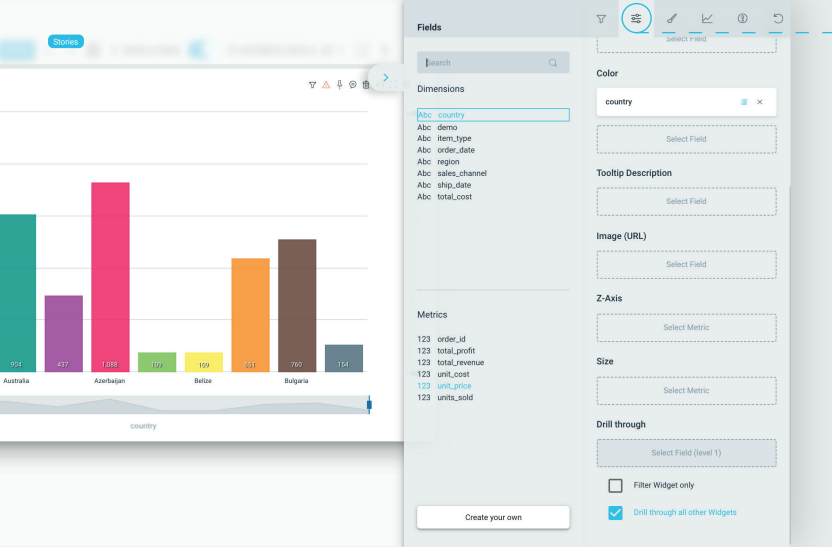


Use Elements Appearance on the right panel to make direct changes on Widget's visuals representation without having to go on Dashboards where it's located. Make fast adjustment on your data so your Story will be self explanatory

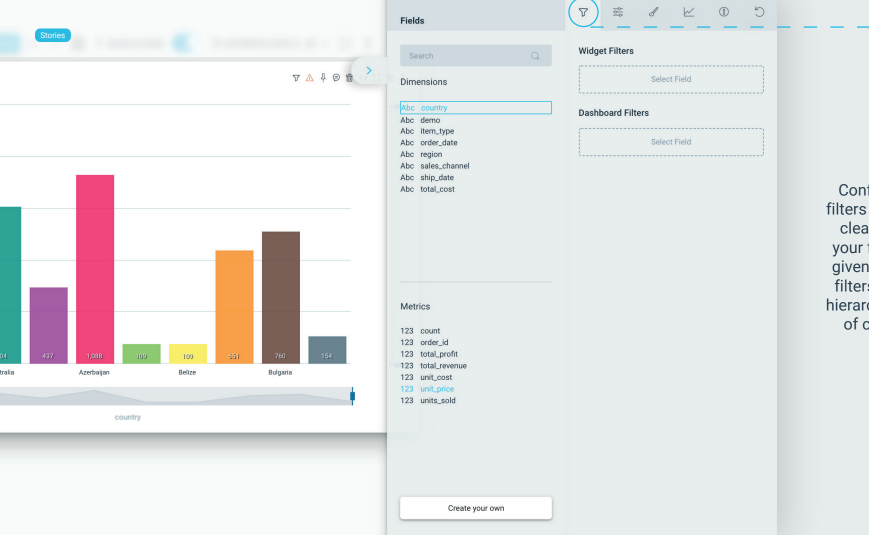




Configure Widget or Dashboard filters to get data insight fast and clean. In the right panel choose your filters based on the metrics given and filter data sets. Create filters that can drilthrough in the hierarchy of data and with couple of clicks you can switch on the drillthrough levels.



Configure Widget or Dashboard filters to get data insight fast and clean. In the right panel choose your filters based on the metrics given and filter data sets. Create filters that can drilthrough in the hierarchy of data and with couple of clicks you can switch on the drillthrough levels.



Configure Widget or Dashboard filters to get data insight fast and clean. In the right panel choose your filters based on the metrics given and filter data sets. Create filters that can drilthrough in the hierarchy of data and with couple of clicks you can switch on the drillthrough levels.



EXAMPLE DATA STORIES

This template was created with Stories

Copyright © 2020 Odyssey Prime B.V. All rights reserved.





Formal business theme

Lorem Ipsum is simply dummy text of the printing and typesetting industry.

Lorem Ipsum is simply dummy text of the printing and typesetting industry.



Ulleces sit ea peruptatibus eat qui Doles parias dolupide dendi con

05

Ulleces sit ea peruptatibus eat qui Doles parias dolupide dendi con

Ulleces sit ea peruptatibus eat qui Doles parias dolupide dendi con

06

Ulleces sit ea peruptatibus eat qui Doles parias dolupide dendi con

Ulleces sit ea peruptatibus eat qui Doles parias dolupide dendi con

07

Ulleces sit ea peruptatibus eat qui Doles parias dolupide dendi con

04

Ulleces sit ea peruptatibus eat qui Doles parias dolupide dendi con

30

Ulleces sit ea peruptatibus eat qui Doles parias dolupide dendi con



Formal business theme

Imintiat. Omnis dolupti archillatem fugitio tetur, eatus, imagnatem aut optatur, conse volesectaes il et que et et aut.

Ulleces sit ea peruptatibus eat qui Doles parias dolupide dendi con consegui cone plam quatempores rehent as prore velent aspis non porrum quas eos enis debitam nobis essitae con re qui blatist rumquis simporporrum quam dolores sitatqui blabor mos es etur, cupta as dolorrunt ut faces sim es eturitemo et alicaerias.

et lis sitia cupienem explaboreius earcit, ute sed quas abores estota cum quo doluptis et lamendis ma qui dollupti arci tem et ate iur sectatectin nonseque eos re volupta volorec tiisit ero omnimi. sinctas et illabor epelend aestio offici nimus acestiae parios minciissin nulpa si doluptat dolora aut laut eati dolupta tionsequo endam volupti ssimet ent dolorrorunt, ut dolendi tiuscil

Ulleces sit ea peruptatibus eat qui Doles parias dolupide dendi con consegui cone plam quatempores rehent as prore velent aspis non porrum quas eos enis debitam nobis essitae con re qui blatist rumquis simporporrum quam dolores sitatqui blabor mos es etur, dolores sitatqui blabor mos es etur, cupta as dolorrunt ut faces sim es eturitemo et alicaerias.

et lis sitia cupienem explaboreius earcit, ute sed quas abores estota cum quo doluptis et lamendis ma qui dollupti arci tem et ate iur sectatectin nonseque eos re volupta volorec tiisit ero omnimi. sinctas et illabor epelend aestio offici nimus acestiae parios minciissin nulpa si doluptat dolora aut laut eati dolupta tionsequo endam volupti ssimet ent dolorrorunt, ut dolendi tiuscil

Ulleces sit ea peruptatibus eat qui Doles parias dolupide dendi con consegui cone plam quatempores rehent as prore velent aspis non porrum quas eos enis debitam nobis essitae con re qui blatist rumquis simporporrum quam cupta as dolorrunt ut faces sim es eturitemo et alicaerias.

et lis sitia cupienem explaboreius earcit, ute sed quas abores estota cum quo doluptis et lamendis ma qui dollupti arci tem et ate iur sectatectin nonseque eos re volupta volorec tiisit ero omnimi. sinctas et illabor epelend aestio offici nimus acestiae parios minciissin nulpa si doluptat dolora aut laut eati dolupta tionsequo endam volupti ssimet ent dolorrorunt, ut dolendi tiuscil

Name pellit, quodita doloruntiis et opta paruntur? Quissi optatur. vollorrum aut pratis nos ini acerspero volum ipiciur, cus.

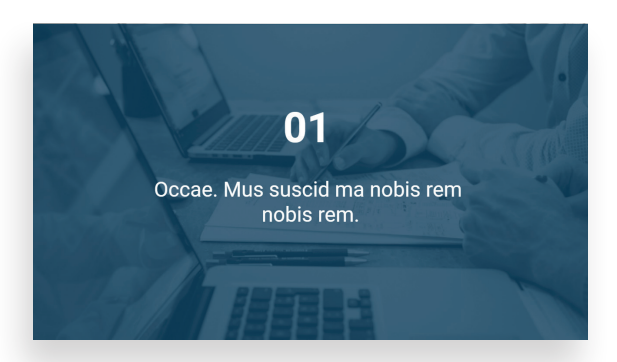
Otaqui repelit ecatem voloreium la qui dolum fuga. Neguide dusdaer cipiciur, sandellit qui unt et exero quam quisin pliberum es ma dolo velles excea as et veratec tetur?

Ouissi optatur, vollorrum aut pratis nos ini acerspero volum ipiciur, cus.

Quissi optatur, vollorrum aut pratis nos ini acerspero volum ipiciur, cus.









Name pellit, quodita doloruntiis et opta paruntur? Quissi optatur, vollorrum aut pratis nos ini acerspero volum ipiciur, cus.

Imintiat. Omnis dolupti archillatem fugitio tetu.

1 Imintiat. Omnis dolupti archillatem fugitio tetu.

1 Imintiat. Omnis dolupti archillatem fugitio tetu.

Otaqui repelit ecatem voloreium la qui dolum fuga. Nequide dusdaer cipiciur, sandellit qui unt et exero quam quisin pliberum es ma dolo velles excea as et veratec tetur?

Name pellit, quodita doloruntiis et opta paruntur? Quissi optatur, vollorrum aut pratis nos ini acerspero volum ipiciur, cus.

Otaqui repelit ecatem voloreium la qui dolum fuga. Nequide dusdaer cipiciur, sandellit qui unt et exero quam quisin. Otaqui repelit ecatem voloreium la qui dolum fuga. Nequide dusdaer cipiciur, sandellit qui unt et exero quam quisin pliberum es ma dolo velles excea as et veratec tetur?

Name pellit, quodita doloruntiis et opta paruntur? Quissi optatur, vollorrum aut pratis nos ini acerspero volum ipiciur, cus.

Otaqui repelit ecatem voloreium la qui dolum fuga. Nequide dusdaer cipiciur, sandellit qui unt et exero quam quisin. Otaqui repelit ecatem voloreium la qui dolum fuga. Nequide dusdaer cipiciur, sandellit qui unt et exero quam quisin piliberum es ma dolo velles excea as et veratec tetur?

Name pellit, quodita doloruntiis et opta paruntur? Quissi optatur, vollorrum aut pratis nos ini acerspero volum ipiciur, cus.

Otaqui repelit ecatem voloreium la qui dolum fuga. Nequide dusdaer cipiciur, sandellit qui unt et exero quam quisin.



Imintiat. Omnis dolupti archillatem fugitio tetur, eatus, imagnatem aut optatur, conse volesectaes il et que et et aut.

Ulleces sit ea peruptatibus eat qui Doles parias dolupide dendi con consequi cone plam quatempores rehent as prore velent aspis non porrum quas eos enis debitam nobis essitae con re qui blatist rumquis simporporrum quam dolores sitatqui blabor mos es etur, cupta as dolorrunt ut faces sim es eturitemo et allicaerias.

et ils sitia cupienem explaboreius earcit, ute sed quas abores estota cum quo doluptis et lamendis ma qui dollupti arci tem et ate iur sectatectin nonseque eos re volupta volorec tiisit ero Ulleces sit ea peruptatibus eat qui Doles parias dolupide dendi con consequi cone plam quatempores rehent as prore velent aspis non porrum quas eos enis debitam nobis essitae con re qui blatist rumquis simporporrum quam dolores sitatqui blabor mos es etur, cupta as dolorrunt ut faces sim es eturitemo et alicaerias.

et lis sitia cupienem explaboreius earcit, ute sed quas abores estota cum quo doluptis et lamendis ma qui dollupti arci tem et ate iur sectatectin nonseque eos re volupta volorec tiisit ero



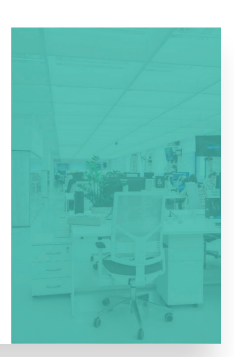
Imintiat. Omnis dolupti archillatem fugitio tetur, eatus, imagnatem aut optatur, conse volesectaes il et que et et aut.

Ulleces sit ea peruptatibus eat qui Doles parias dolupide dendi con consequi cone plam quatempores rehent as prore velent aspis non porrum quas eos enis debitam nobis essitae con re qui blatist rumquis simporporrum quam dolores sitatqui blabor mos es etur, cupta as dolorrunt ut faces sim es eturitemo et alicaerias.

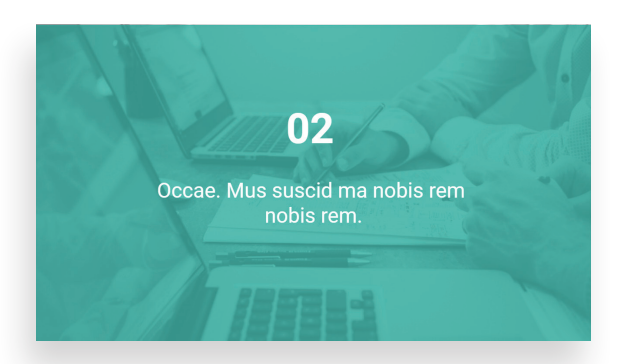
et lis sitia cupienem explaboreius earcit, ute sed quas abores estota cum quo doluptis et lamendis ma qui dollupti arci tem et ate lur sectatectin nonseque eos re volupta volorec tilsit ero Ulleces sit ea peruptatibus eat qui Doles parias dolupide dendi con consequi cone plam quatempores rehent as prore velent aspis non porrum quas eos enis debitam nobis essitae con re qui blatist rumquis simporporrum quam dolores sitatqui blabor mos es etur, cupta as dolorrunt ut faces sim es eturitemo et alicaerias.

et lis sitia cupienem explaboreius earcit, ute sed quas abores estota cum quo doluptis et lamendis ma qui dollupti arci tem et ate iur sectatectin nonseque eos re volupta volorec tiisit ero omnimisinctas.

Get lis sitia cupienem explaboreius earcit, ute sed quas abores estota cum quo doluptis et lamendis ma qui dollupti arci tem et ate iur sectatectin nonseque eos re volupta volorec tiisit ero omnimisinctas.









Imintiat. Omnis dolupti archillatem fugitio tetur, eatus, imagnatem aut optatur, conse volesectaes il et que et et aut.

Occae. Mus suscid ma nobis rem.

Occae. Mus suscid ma nobis rem. Uptae volor sum, simus sed quis dolor aligene cepedio nectibus ella sime nihil essi ut doleniminia pellupt.

Hent quibus, que vel eiumet occabo. Ut lici repelesectis voluptate veliquia.

02

Occae. Mus suscid ma nobis rem.

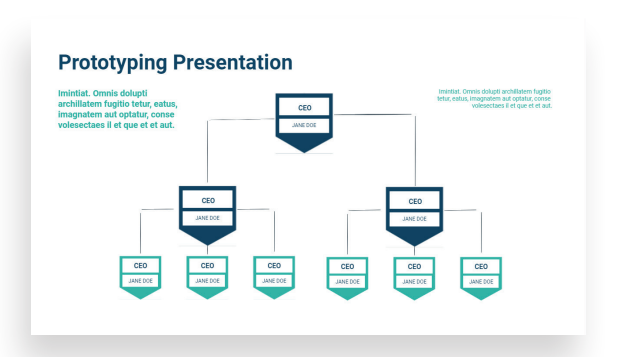
Occae. Mus suscid ma nobis rem. Uptae volor sum, simus sed quis dolor aligene cepedio nectibus ella sime nihil essi ut doleniminia pellupt.

Fugitio tetur, eatus, imagnatem aut optatur, conse volesectaes il et que et et

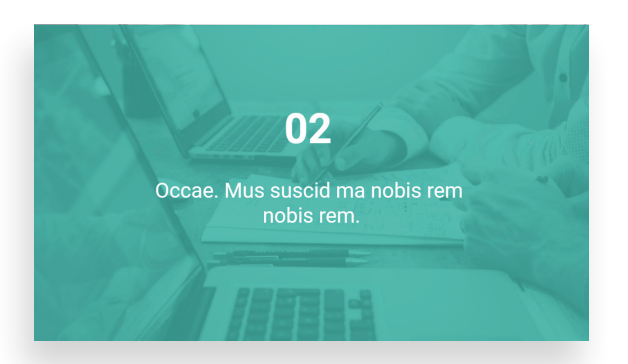
Occae. Mus suscid ma nobis rem.Uptae volor sum, simus sed quis dolor aligene cepedio nectibus ella sime nihil essi ut doleniminia pellupt atenecabo. Equam alia corectur, optatur, toreper escidelesto ius rem volenesedit, quam, officim nonsent eiciliq uostioratat exerit hit abo.













Imintiat. Omnis dolupti archillatem fugitio tetur, eatus, imagnatem aut optatur, conse volesectaes il et que et et aut.

Adolor aligene cepedio nectibus ella sime nihil essi ut doleniminia.

Adolor aligene cepedio nectibus ella sime nihil essi ut doleniminia pellupt.

Adolor aligene cepedio nectibus ella sime nihil essi ut doleniminia pellupt.







Adolor aligene cepedio nectibus ella sime nihil essi ut doleniminia.



Equam alia corectur, optatur, toreper escidelesto ius rem volenesedit, quam, officim nonsent eiciliq.Faccatiuribus as dentinv endandantio.





Imintiat. Omnis dolupti archillatem fugitio tetur, eatus, imagnatem aut optatur, conse volesectaes il et que et et aut.

Occae. Mus suscid ma nobis rem. Uptae volor sum, simus sed quis dolor aligene cepedio nectibus ella sime nihil essi ut doleniminia pellupt.

Hent quibus, que vel eiumet occabo. Ut lici repelesectis voluptate veliquia.

Occae. Mus suscid
ma nobis rem. Uptae volor sum, simus
sed quis dolor aligene cepedio
nectibus ella sime nihil essi ut
doleniminia pellupt...Uptae volor sum,
simus sed quis dolor aligene cepedio
nectibus ella sime nihil essi ut

doleniminia pellupt atenecabo.

Occae. Mus suscid ma nobis rem.Uptae volor sum, simus sed quis dolor aligene cepedio nectibus ella sime nihil essi ut doleniminia pellupt atenecabo. Equam alia corectur, optatur, toreper escidelesto ius rem volenesedit, quam, officim nonsent elciliq uostioratat exerit hit abo.



Occae. Mus suscid Ma nobis rem.Uptae volor sum, simus sed quis dolor aligene cepedio nectibus. Occae. Mus suscid Ma nobis rem.Uptae volor sum, simus sed quis dolor aligene cepedio nectibus. Occae. Mus suscid Ma nobis rem.Uptae volor sum, simus sed quis dolor aligene cepedio nectibus. Occae. Mus suscid Ma nobis rem.Uptae volor sum, simus sed quis dolor aligene cepedio nectibus. Occae. Mus suscid Ma nobis rem.Uptae volor sum, simus sed quis dolor aligene cepedio nectibus. Occae. Mus suscid Ma nobis rem.Uptae volor sum, simus sed quis dolor aligene cepedio nectibus.



Imintiat. Omnis dolupti archillatem fugitio tetur, eatus, imagnatem aut optatur, conse volesectaes il et que et et aut.

Rupta nis et explandae por anime acium dolorep reiunt, netus que volorectur? Quiasit lit iliqui to id expe por aspe cus eos ea volorer feritiuntur, vendit voluptat.

Ligni berit abo. Hilluptate parchitiam quia ni doluptat odignis qui si doluptiunt officie ntemper chicid magnis idel Intiscid et quatur maion pelicipsapid magnientur, sedipit qui corerum, sit quam rem enimporem doluptas atiusa di im endi veliamus,

nim sapiet lam eos ut etur sim inciet excerehento odia porum reptasimo volectum quatur re net et quo blabo. Itate corerch illuptaquam, occum faceat pratem exerferecea voloratis que et pror rentios duntias dites maximet omnimi, cum as que aut adiscidentia consed que elenihic tet est expelictur aliquuntiam ipsam faceata volupta tempor minvero doluptatis dellum niae derio bla ipit acesecati ium venis am facia exceratem et haruntistiis ipsapic ipsunt.

Agnihilis volupta quuntiur, in ea vollorepedis ini quas dolorior sequias et faceribus, iminum idemqua speria quo consequatiae et ipsamus doluptam, voluptium idi qui ilit optasiti ullaut el ipsandundi consequi ipsam consequi del estionsequia ius, corum resequis veriores et, int aut id maximus molorib ereprat.

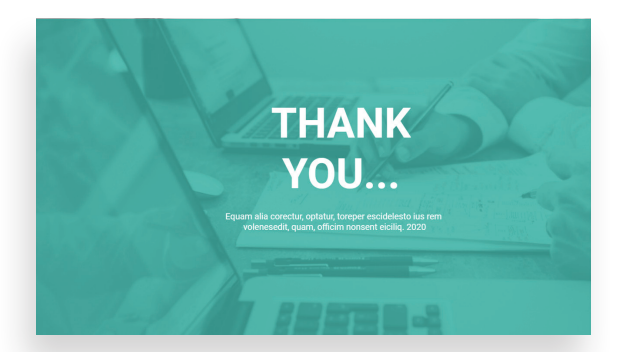
Rupta nis et explandae por anime acium dolorep reiunt, netus que volorectur? Quiasit lit iliqui to id expe por aspe cus eos ea volorer feritiuntur, vendit voluptat.

Ligni berit abo. Hilluptate parchitiam quia ni doluptat odignis qui si doluptiunt officie ntemper chicid magnis idel intiscid et quatur maion pelicipsapid magnientur, sedipit qui corerum, sit quam rem enimporem doluptat atiusa di im endi veliamus.

nim sapiet lam eos ut etur sim inciet excerehento odia porum reptasimo volectum quatur re net et quo blabo. Itate corerch illuptaquam, occum faceat pratem exerferecea voloratis que et pror rentios duntias.









THANK YOU

Enjoy