



ROUTE-TO-PA WG

Raising Open and User-friendly Transparency-Enabling Technologies for Public Administration Working Group

SPOD 3.3 “Zosma” platform is now here!

December 20, 2018 – Our Working Group is proud and happy to release the new version 3.3 of the Social Platform for Open Data (SPOD), **produced by the Working Group!** Our SPOD allows easy discussions, effective co-creation and smooth social interactions around Open Data.

Among the most relevant new features of “**Zosma**” SPOD platform:

Major features

- **Deep2 (DataEt-Ecosystem Provide)**, the subsystem that offers the visualization components has been entirely redesigned to improve performances and for greater usability (more details below).
- **Cocreation room :**
 - A new User-friendly Interface in the Cocreation:
 - Each cocreated room shows more details, such as the description, the avatar of the owner of the room.
 - The main menu of the cocreation provides information such as the ownership of the room, pending and accepted invites for the cocreated room; title and description of the room
 - The **form** in the Cocreation introduces types of roles (the ownership and user rules): the ownership of the room can create, modify the form; all other users can add only new rows to the questionnaire.
- **Commentarium room** introduces the type of roles (the creator and annotator) and tags in a shared document.
- **New datalets included (also provided within the Controllet):**
 - New datalets, such as **Polar, Spider, Funnel Pyramid and, CloudWord charts**, have been introduced in SPOD platform.
- **Datalets** now provides an improved **exporter of images:**
 - A newly redesigned exporter of an image for published datalets with preset size for image post ideal for Facebook, Twitter and Google+ or custom image sizes.
 - **Linking to the SPOD landing page (i.e. Datalet link):** In SPOD, each published datalet offers its own link service allowing to share directly, on the social networks, the URL of the landing page of a published SPOD datalet with additional information.
- **Chinese SPOD platform:** SPOD platform in the Chinese language for the project, that focuses on Mandarin-speaking communities and open government data usage in Taiwan, led by Dr. Hsien-Lee Tseng, assistant professor of the Department of Public Administration and Management, National University of Tainan. The objectives are to have a ROUTE-TO-PA website translated to Mandarin Chinese and to publish more than one open datasets on TET platform.
- **Wide access** to datasets previously not accessible:
 - Several CKAN services were not accessible as the HTTP server was not correctly configured for machine-to-machine access and it denied access to our SPOD services. Now a new


service (i.e. **CORS service**) introduces an additional layer between the Controllet and any OPEN DATA portal to allow to visualize any dataset when CORS (Cross-Origin Resource Sharing) issues occur.

Fixed Issues

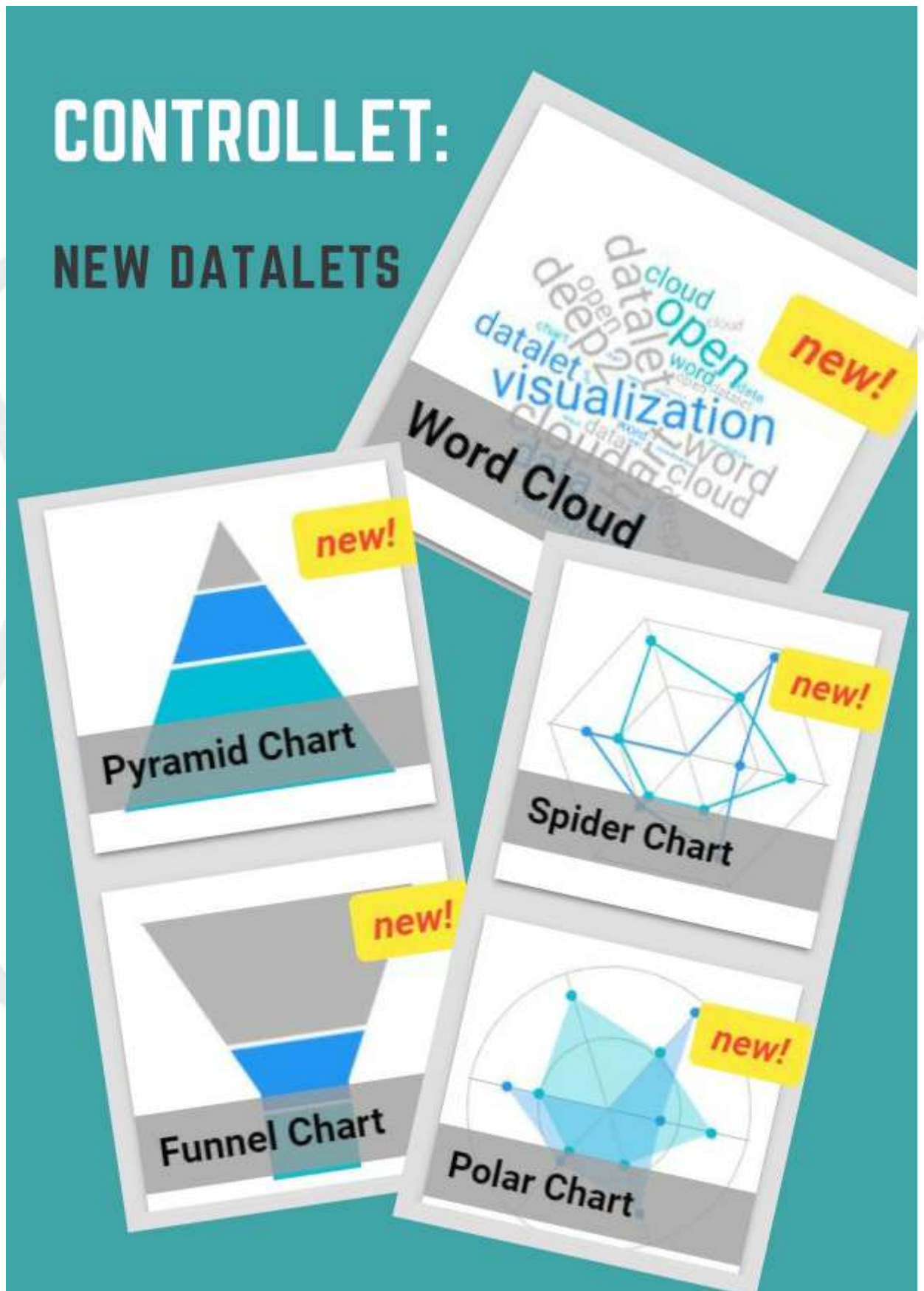
All fixed issues are available on the Git Hub at following [link](#)

Note

SPOD app mobile 1.4.0 for SPOD v.3.3 requires to clear cache and data on your Android phone (only for previous installation of SPOD app):

- Updating SPOD app through Google Play
- Clear browsing app of your Chrome app  (more details are available at <https://support.google.com/chrome/answer/2392709?co=GENIE.Platform%3DAndroid&hl=en>)
- Clear cache and data of SPOD app

Controllet and new datalets:



Controllet: each datalet provides additional data:

- “Datalet Link” is the web page with datalet and additional information



- Exporter service allows to customize images sizes for social networks (f, t and G+). Select a size preset or input your custom dimensions to share an image post. Follow the recommended image dimensions for your favourite social network.

Graphic	Size	Social
Image post (Any image you post to your Timeline)	1200 x 630	f
Image post (Any image you post to your Timeline)	1024x512	t
Image post (Any image you post to your Timeline)	533x400	G+



EXPORTER

TO POST ON

SOCIAL MEDIA

(PRESET SIZE)

FACEBOOK

1200x630
SHARED IMAGE 630 (px)

1200 (px)

Width (px): Height (px):

GOOGLE +

533x400
SHARED IMAGE 400 (px)

533 (px)

Width (px): Height (px):

[Resize](#)

TWITTER

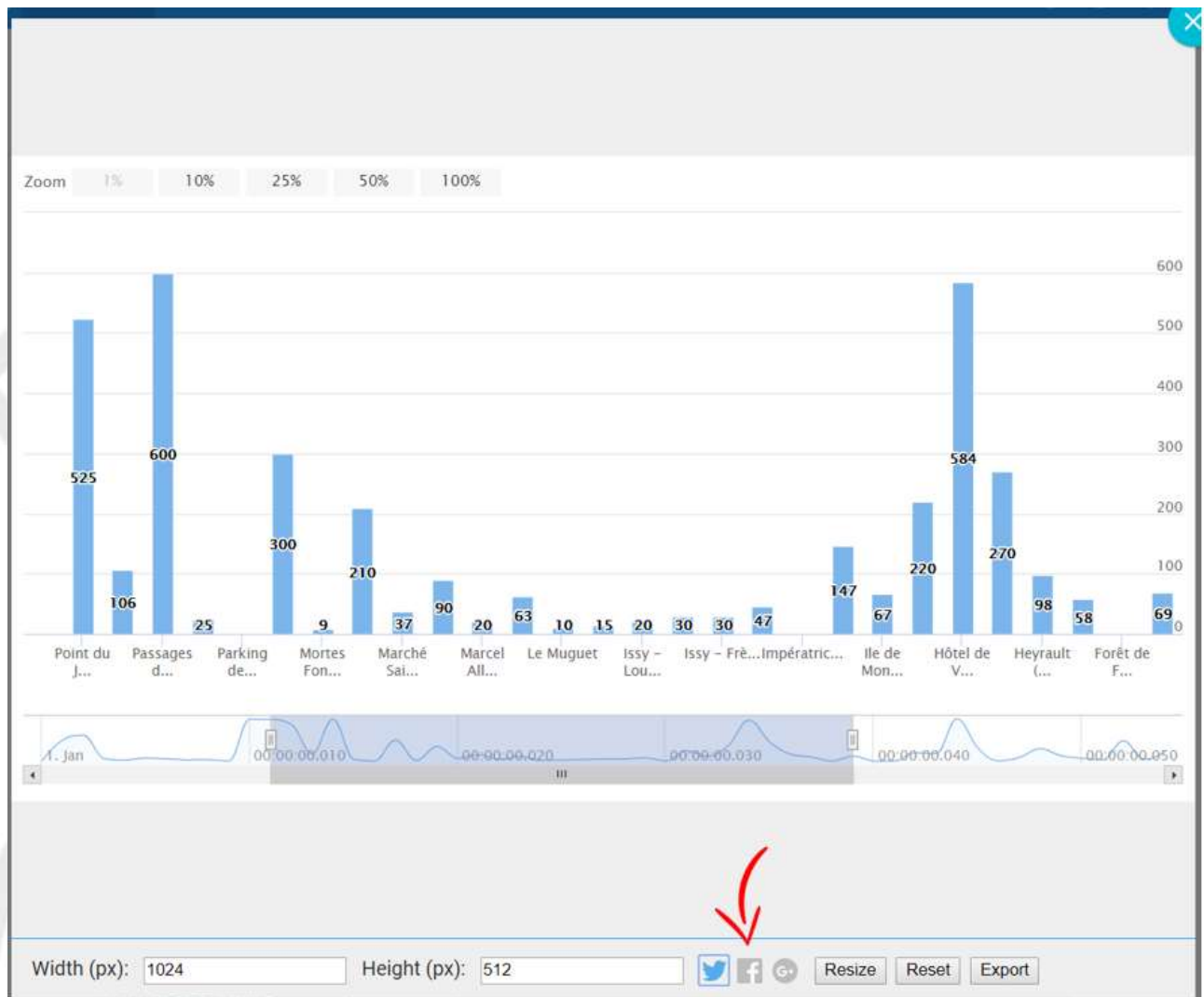
1024x512
SHARED IMAGE 512 (px)

1024 (px)

Width (px): Height (px):

[Resize](#)

- A dataset of SPOD: Input your custom dimension



- Commentarium room: roles, tags

- The roles have been introduced (the owner of the shared document and annotators)


Action	Owner	Annotators
Create, edit a new document	✓	-
Add tags	✓	-
Add comments	✓	✓





- The owner of the commentarium can add new tags



The screenshot shows the OPERA web application interface. At the top, there is a blue navigation bar with links: What's new, Members, My space, Agora, Events, CoCreation. Below this is a red header bar with a hamburger menu, 'demo v3.3', user avatars, and a plus icon. The main content area has a blue header 'OPERA' and a toolbar with various editing tools. A 'Tags' button in the toolbar is highlighted with a red arrow. An 'Add Tags' dialog box is open, showing a list of existing tags: 'CumStudia x' and 'Deogratias x'. There is an 'add a tag' input field. At the bottom of the dialog are 'Save' and 'Cancel' buttons. The background shows a document with Latin text, including 'xxx. de antiquariis et commemoratione orthographiae' and 'I. DE OCTATEUCHO'.





- When a comment is added to the document, tags are available by typing the “#” character to see all tags



OPERA

B**I****U**





Table

Style▼Tags

xviii. de sancto Hilario
xviii. de sancto Cypriano xx. de sancto Ambrosio xxi. de sancto Hieronymo xxii. de sancto Augustino xxiii. de abba Eugippio et abba Dionisio xxiiii. Recapitulatio generalis, quo studio divinae Scriptura sancta legenda sit
xxv. cosmographos legendos a monachis
xxvi. de notis affigendis
xxvii. de schematibus ac disciplinis
xxviii. quid legant qui scripturas logicas introire non
xxviii. de positione monasterii Vivariensis sive Castellensis
xxx. de antiquariis et commemoratione orthographiae
xxxi. de medicis
xxxii. commonitio abbae congregationisque monachorum
xxxiii. Oratio

Explicuerunt tituli libri primi. Incipit eiusdem opus promissum. --**Deo gratias.**

I. DE OCTATEUCHO

1. Primus Scripturarum divinarum codex est Octateuchus, qui initium illuminationis nostrae historica relatione fecit a Genesi. huius principia sanctus Basilius Attico sermone lucidavit, quem Eustathius, vir disertissimus, ita transtulit in Latinum ut ingenium doctissimi viri facundiae suae viribus aequiperasse videatur. qui usque ad hominis conditionem novem libros tetendit, ubi et caeli et terrae naturam, aeris et aquarum vel creaturarum paene omnium qualitates aperuit, ut quod in auctoritate brevitatis studio

Comment






#



CumStudia

Deo**gratias**


CommentCancel

- Any user can see each comment with added tag

What's newMembersMy spaceAgoraEventsCoCreationEN

demo v3.3

OPERA

Table

xxviii. de positione monasterii vivianensis sive castelensis
xxx. de antiquariis et commemoratione orthographiae
xxxi. de medicis
xxxii. commonitio abbae congregationisque monachorum
xxxiii. Oratio

Explicuerunt tituli libri primi. Incipit eiusdem opus promissum. --Deo
gratias.

I. DE OCTATEUCHO

1. Primus Scripturarum divinarum codex est Octateuchus, qui
initium illuminationis nostrae historica relatione fecit a Genesi.
huius principia sanctus Basilius Attico sermone lucidavit, quem
Eustathius, vir disertissimus, ita transtulit in Latinum ut ingenium
doctissimi viri facundiae suae viribus aequiperasse videatur. qui
usque ad hominis conditionem novem libros tetendit, ubi et caeli
terrae naturam, aeris et aquarum vel creaturarum paene omnium
qualitates aperuit, ut quod in auctoritate brevitatis studio
praetermissum est, tractatum latius minutissime atque clarissime
disceretur.

2. Nam et pater Augustinus, contra Manicheos duobus libris
disputans, ita textum Genesis diligenter exposuit, ut paene nihil it
relinquere probaretur ambiguum; unde contigit ut nolens praestaret
nobis heresis confutata quatenus, cum illa fortiter vincitur, catholici
diligentius instruantur. quos libros in codice supradicti Basilii, ut
opinor, forsitan competenter adiunximus, ut textus praedictae
Genesis lucidius legentibus panderetur.

3. Deinde sanctus Ambrosius, ut est planus atque suavissimus
doctor, exinde sex libros eloquentiae suae more confecit, quos
appellavit Exameron.

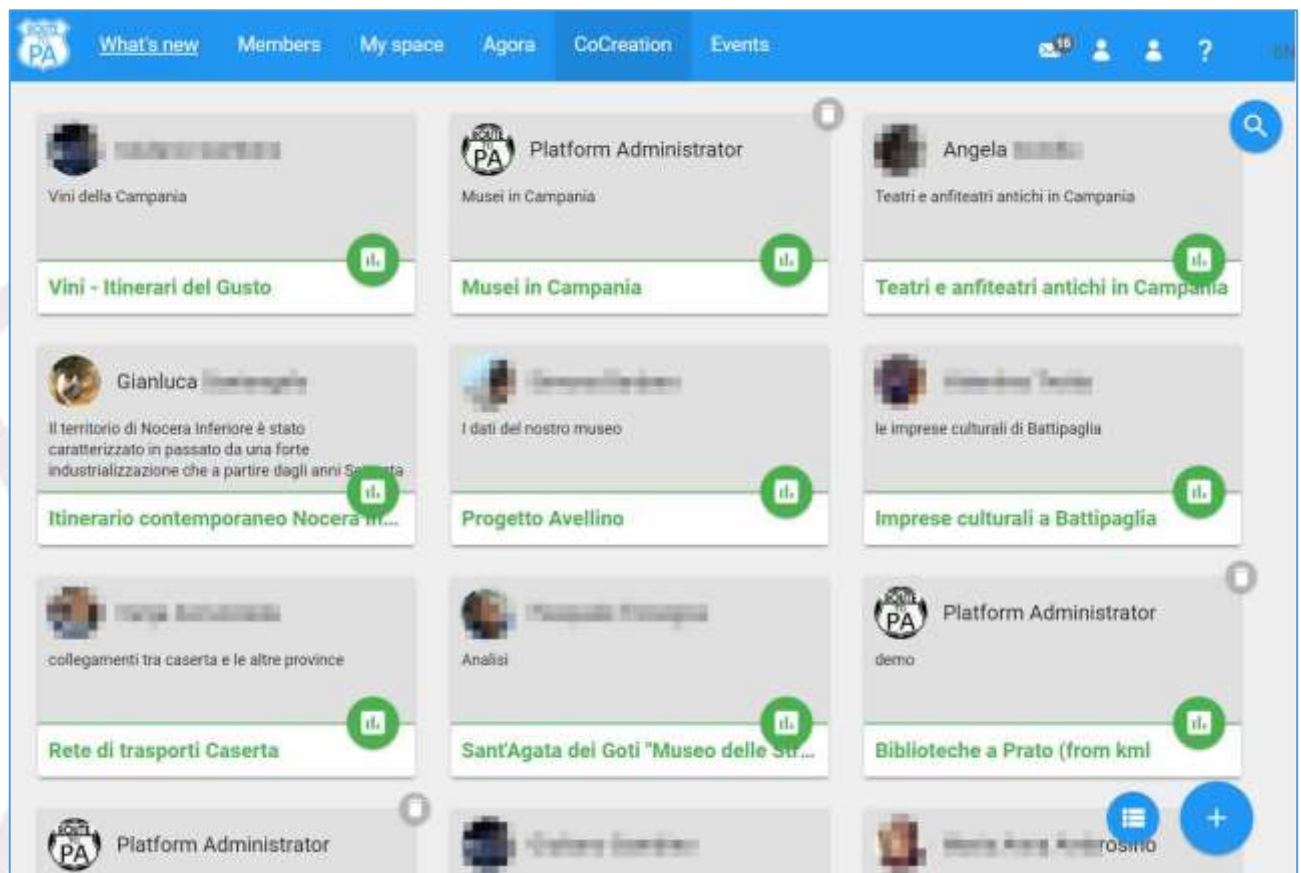
Giuseppina Palmieri:

#Deogratias

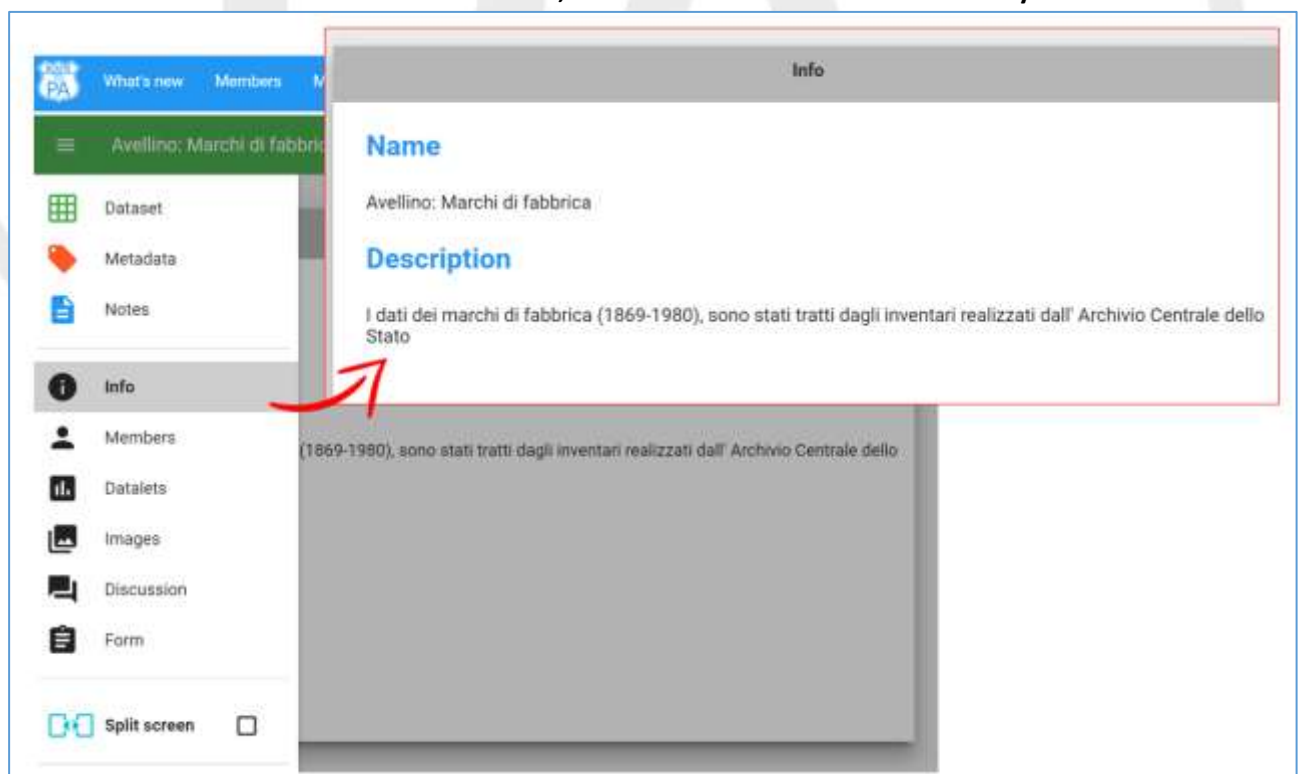
Insert your comment

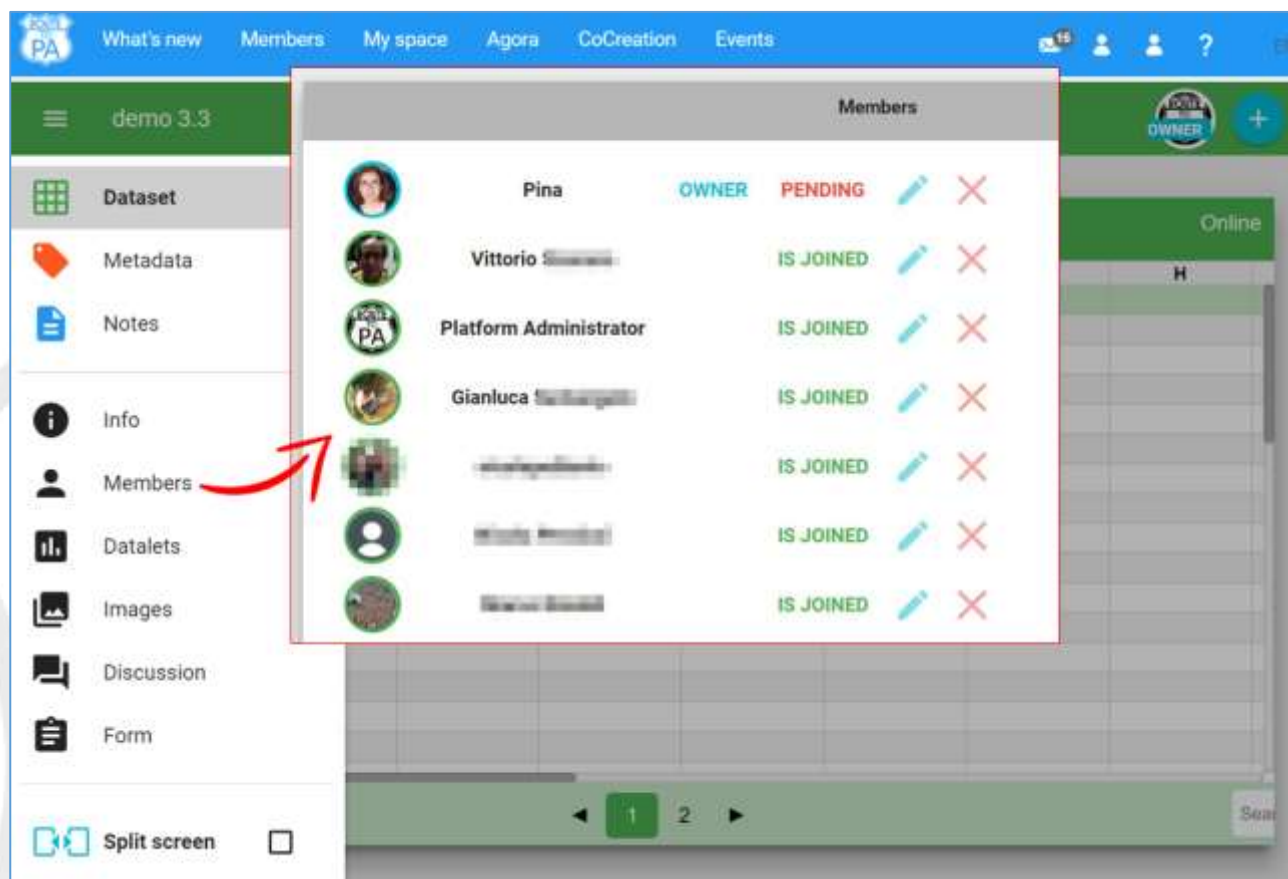
Cocreation room: a new User-friendly Interface

- Title, description and the avatar for each cocreated room.



- In the main menu of the cocreation, Member and Info show user friendly information





- The new User Interface to create a new room

CREATE A NEW ROOM

NAME

DESCRIPTION

METADATA
DCAT-AP_IT

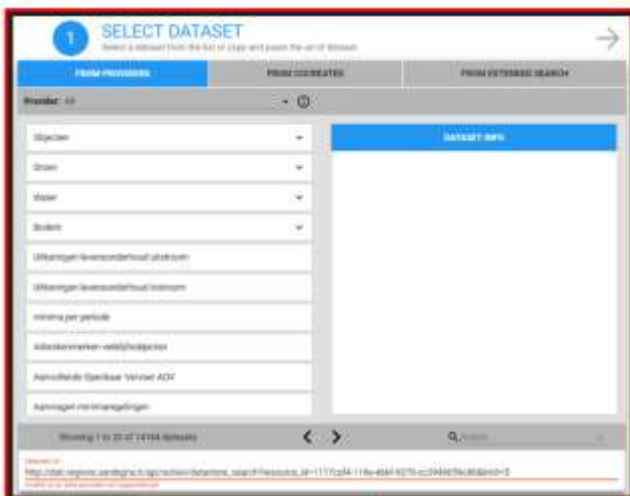
ADD NEW COCREATION ROOM →

The Controllet faces up the following CORS violation error

- 1 Cross-Origin Request Blocked: The Same Origin Policy disallows
- 2 reading the remote resource at <https://some-url-here>. (Reason:
- 3 additional information here).

An example with the following address:

- o http://dati.comune.milano.it/api/action/datastore_search?resource_id=c222c94-639f-4980-9393-e815638cc00d&limit=5



3 Access to XMLHttpRequest at 'http://dati.comune.milano.it/api/action/datastore_search?resource_id=63b51a44-d926-4486-be85-90884c3d0089&limit=5' from origin 'http://spod.databenc.it' has been blocked by CORS policy: No 'Access-Control-Allow-Origin' header is present on the requested resource.