

Tutorial How to use E-Twinning Platform

1 Introduction

The aim of this Tutorial is to know how to use E-Twinning platform. Through this document, you will be able to :

Store a picture

Store a video

Create a page

Create a journal

2 Access to your Twinspace

Firstly, you have to connect to Etwinning platform. You will show this kind of screen:

The screenshot shows the E-Twinning platform interface. At the top, there is a dark blue header with the Erasmus+ logo, a grid icon, and the text "HOW TO MANAGE OUR DIGITAL ID...". On the right, it says "English" and "Logout". Below the header is a white navigation bar with the "eTwinning TwinSpace" logo and "Support" text. The main navigation menu includes "HOME", "PAGES", "MATERIALS", "FORUM", "ONLINE MEETINGS", and "MEMBERS". Three blue circles highlight "HOME", "PAGES", and "MATERIALS".

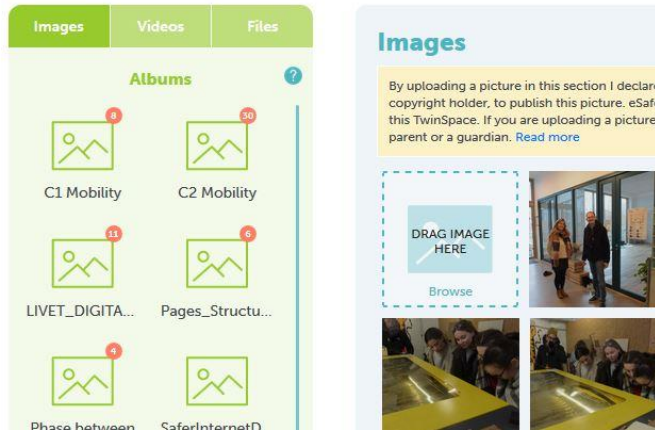
Annotations with arrows point to these menu items:

- An arrow from "HOME" points to a section titled "How to manage our Digital identity?". A text box below it says: "Currently, this is the home page. This is here, you will write a news post".
- An arrow from "PAGES" points to a text box below it that says: "Here, you can create pages. Each event will have to its own page".
- An arrow from "MATERIALS" points to a section titled "Teacher Bulletin" with a "Post an update" button, and another section titled "Online members" with two user icons. A text box below it says: "Here, you can load files, video, pictures on some folders".

3 Materials

Click on materials, you will find out this page.

Images



3.1 How to load picture

On our Erasmus project, the exchange we have been is C2 Mobility. So click on this page.

Important

To drag a picture, your picture must be close, else you cannot download.

Your picture must be in landscape option and not in portrait option.

If your picture is too heavy, you have to reduce its size.

Firstly, do a copy of your picture for the future

Secondly, open you picture copy by paint for example:

Thirdly, choose

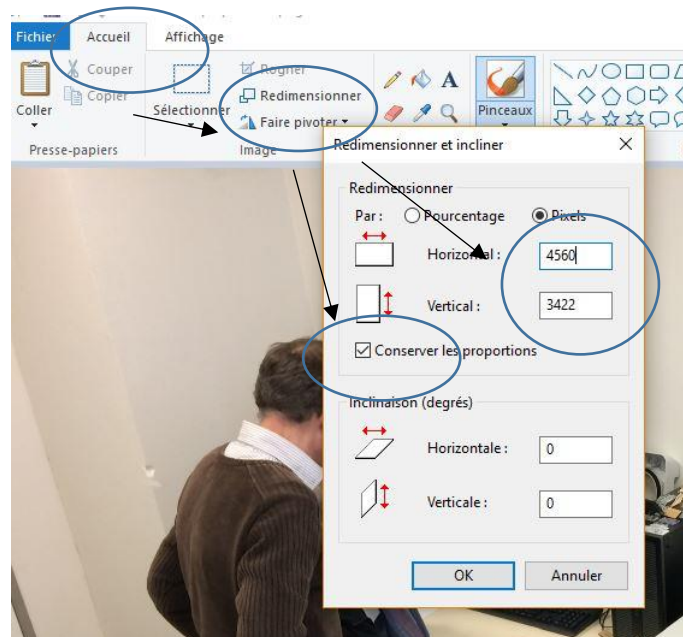
- Pixels
- Keep proportionality

Fourthly, configure the numbers of pixel by



Save it

You can load it!



3.2 Video

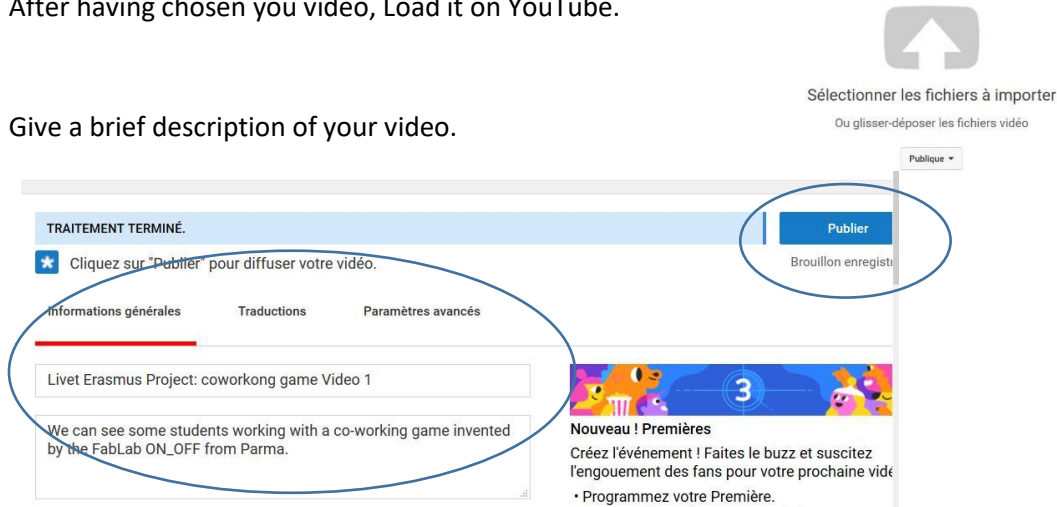
To load Video:

Firstly, you have to load it by YouTube for example after to be connected by your google account.



After having chosen you video, Load it on YouTube.

Give a brief description of your video.



And don't forget to publish it

Copy the link: for example

<https://youtu.be/MYhTNE8Wbw0>

Test it .



État de la mise en ligne :

Mise en ligne terminée.

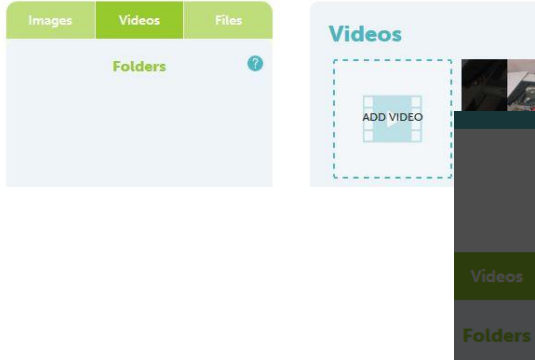
Votre vidéo sera accessible à
''adresse : <https://youtu.be/MYhTNE8Wbw0>



Go now to your twin space environment.

Choose video and the link

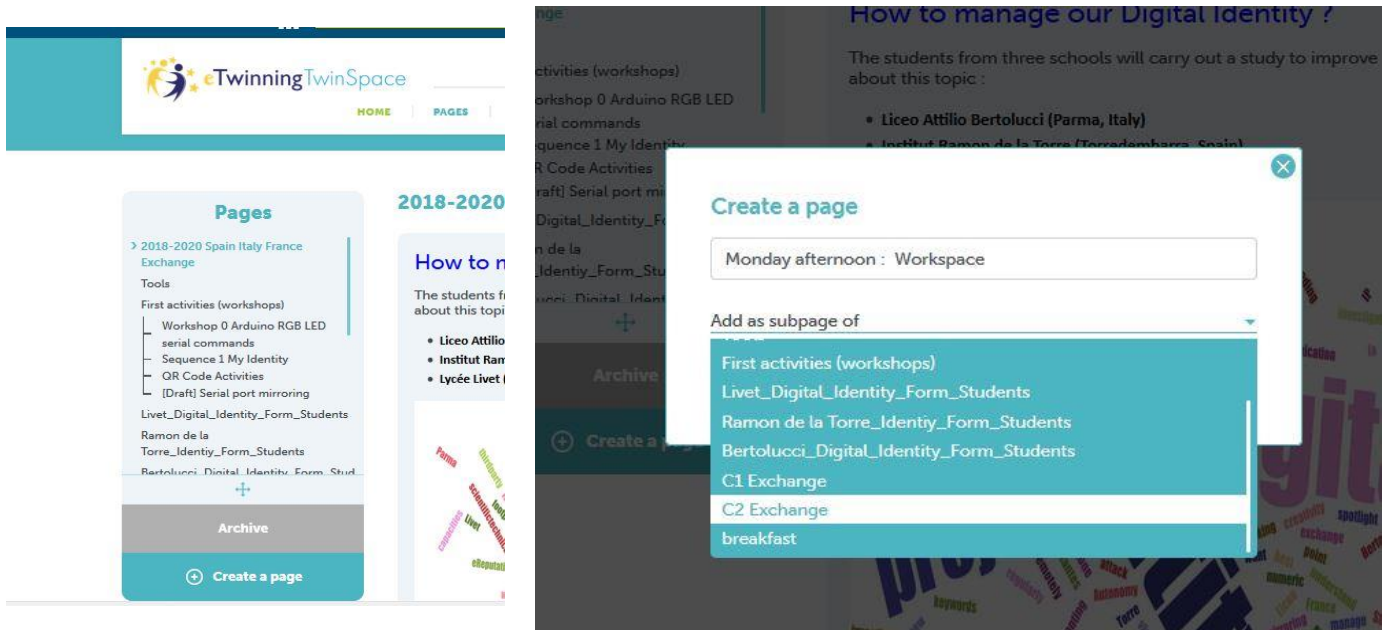
Videos



4 Page

Now you can create your page about the event you want to explain.

Create a page



Don't forget to indicate under which page you would like to put it. If you make a mistake, we give you in the next page the solution.

Create a page

Monday afternoon : Workspace

C2 Exchange

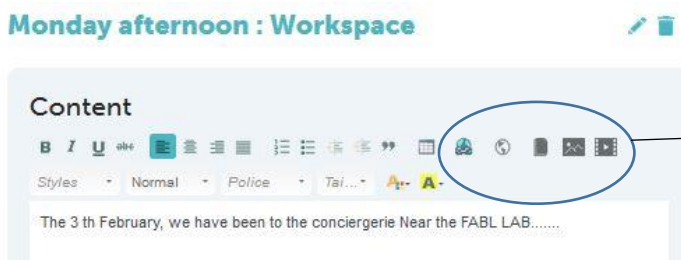
Submit Cancel



So

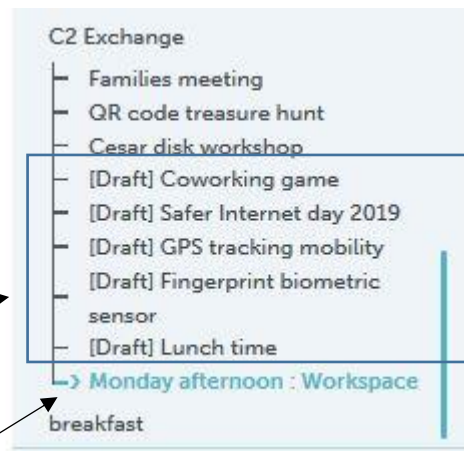
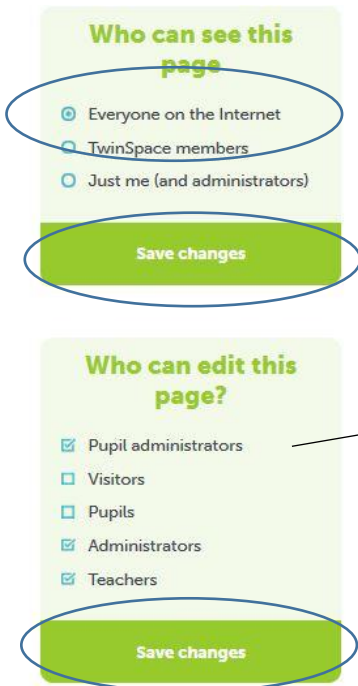
click here

And create your page



You can load video, files, pictures.

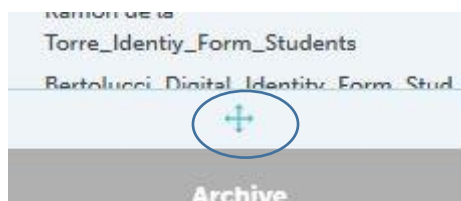
So you can save the page by this mean but don't forget to choose this configuration:



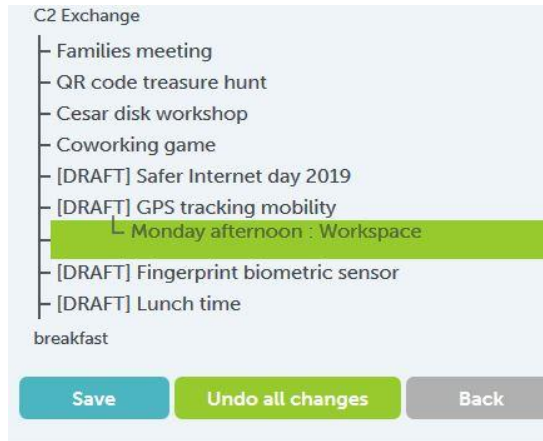
When you see « Draft », that means, the person who edits page forgets to indicate everyone on the internet can see this page.

If you don't post your page, in the good folder, go here

If you need to move page because you don't save your page in the good place, go here



You can move your page where you would like to place.



5 Home or Add a new post

Go to Homepage

And add a new post.

You can write, put video and pictures which you have post on "Material". It's almost like a page but it is a journal!

Don't forget anyway to post it in public mode



How to manage our Digital identity ?



Digital identity becomes a great challenge for everyone today. We have to manage our data with an high level of numeric skills.

Networks, energy footprint, eReputation, third-party web tracking, big data, ciphering, obfuscation, dolphin attack, avatar, IOT, IP port mirroring are the new numeric keywords we have to understand.

This investigation will be based on experimentations to carry out the best reading about this subject.

Autonomy, creativity, collaboration, communication and exchange are the capacities we want to spotlight in this project.

This project is subsidized by Erasmus +. 3 Foreigner schools work together around this Project.

Add a new post

Latest updates

User System All

