

ISE portal OSOS Incubators

Create & publish Accelerators



How you can create an Accelerator!

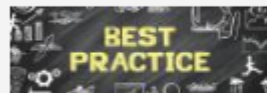
Do you have a great idea?

Start your brand new Project and upload it as Accelerator

Join the


[OSOS best practices / accelerators](#) community

and upload your Project as Accelerator



OSOS best practices / accelerators

Parent Community: OSOS community

 Join

Managed By:

Lamprini Kolovou

This community is the workspace and the area for the partners to upload and publish the Accelerators that are created in the



How you can create an Accelerator!

Have you uploaded a great Project under another community and you want to have it as Accelerator?

***Send an e-mail to the portal administrator with the title and the url of your Project
using this***

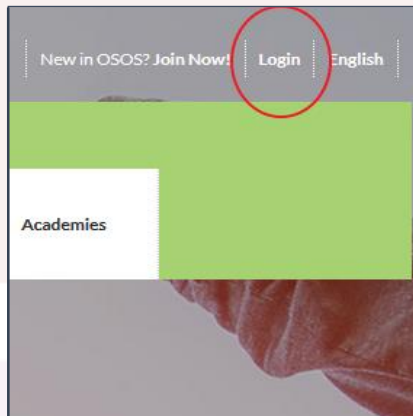
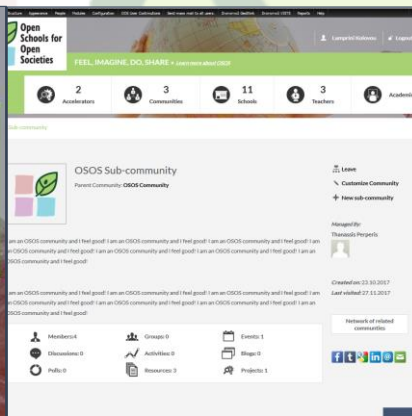
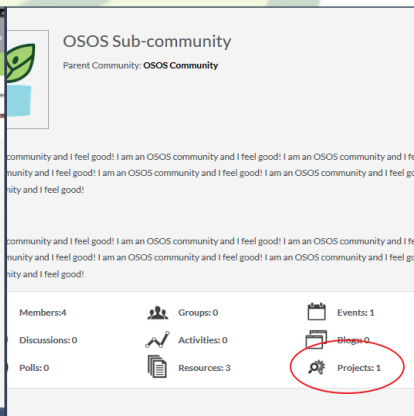
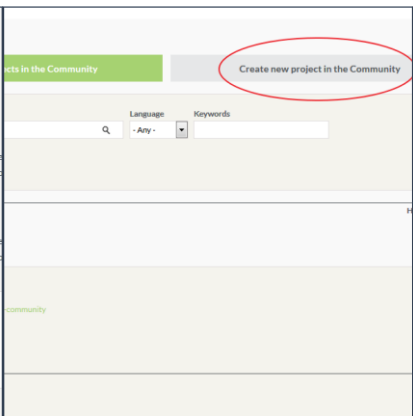
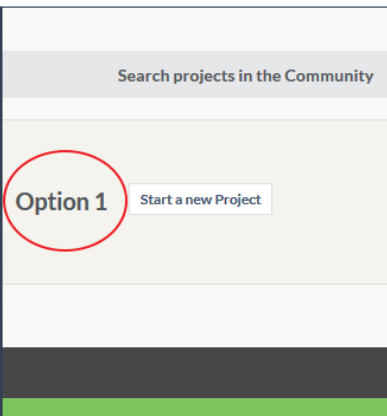
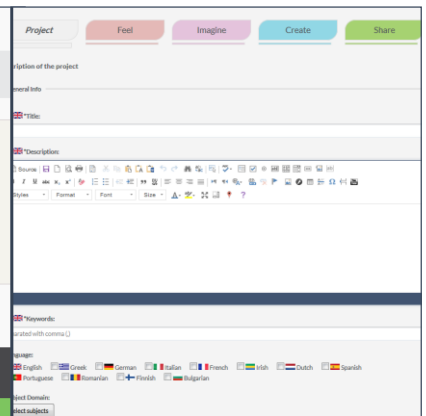
contact_ods@intrasoft-intl.com

OR visit

<http://portal.opendiscoveryspace.eu/en/contact>



Start your brand new Accelerator as Project under the Community

					
<p>Login in the portal</p> <p>1</p>	<p>Visit of the “OSOS best practices / accelerators”</p> <p>2</p>	<p>Choose the “Projects” of the community</p> <p>3</p>	<p>Select “Create new”</p> <p>4</p>	<p>Select Option 1 to start from scratch</p> <p>5</p>	<p>Now you can start working with your Accelerator</p> <p>6</p>

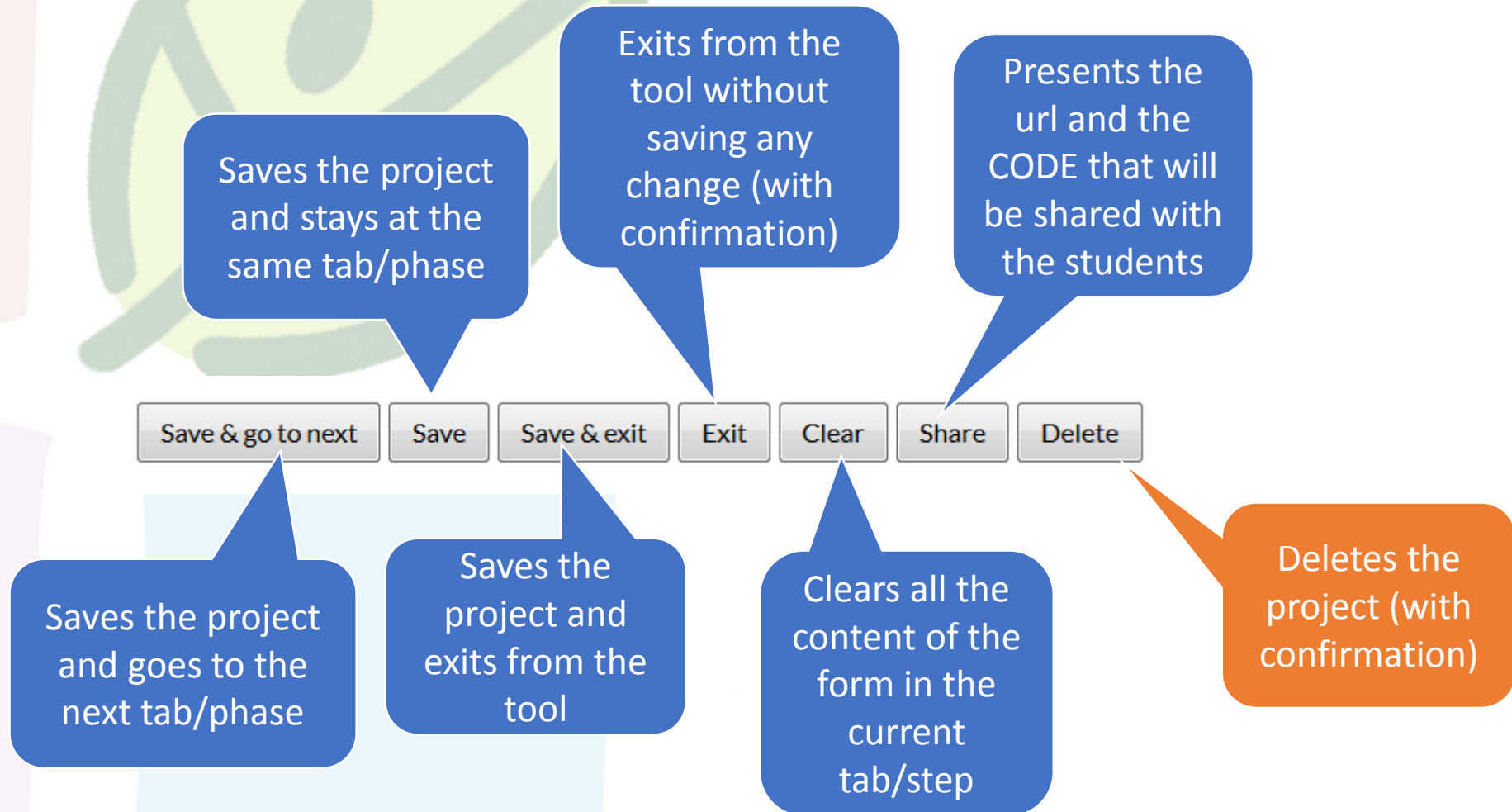




Edit now your new Accelerator

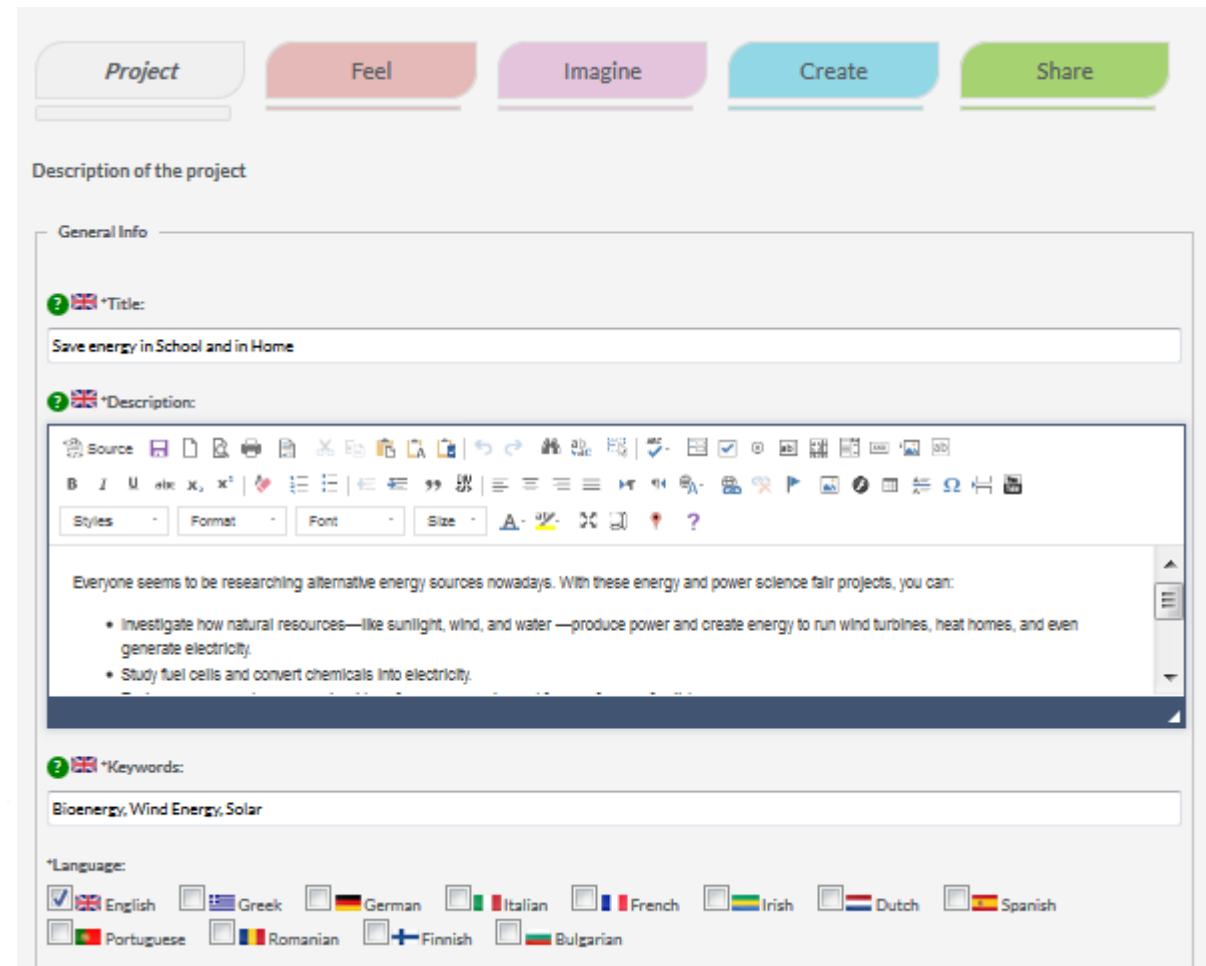


What you can do! The menu of actions



1. Provide the main description of the Project

- Title: set the title of the project (in all languages that you select)
- Description (in all languages you select): use the rich editor to add multimedia content, copy/paste images and text
- Keywords: separated with comma
- Language: select one or more languages for the project. if you choose more than one, the Students need to provided their content in all the selected languages



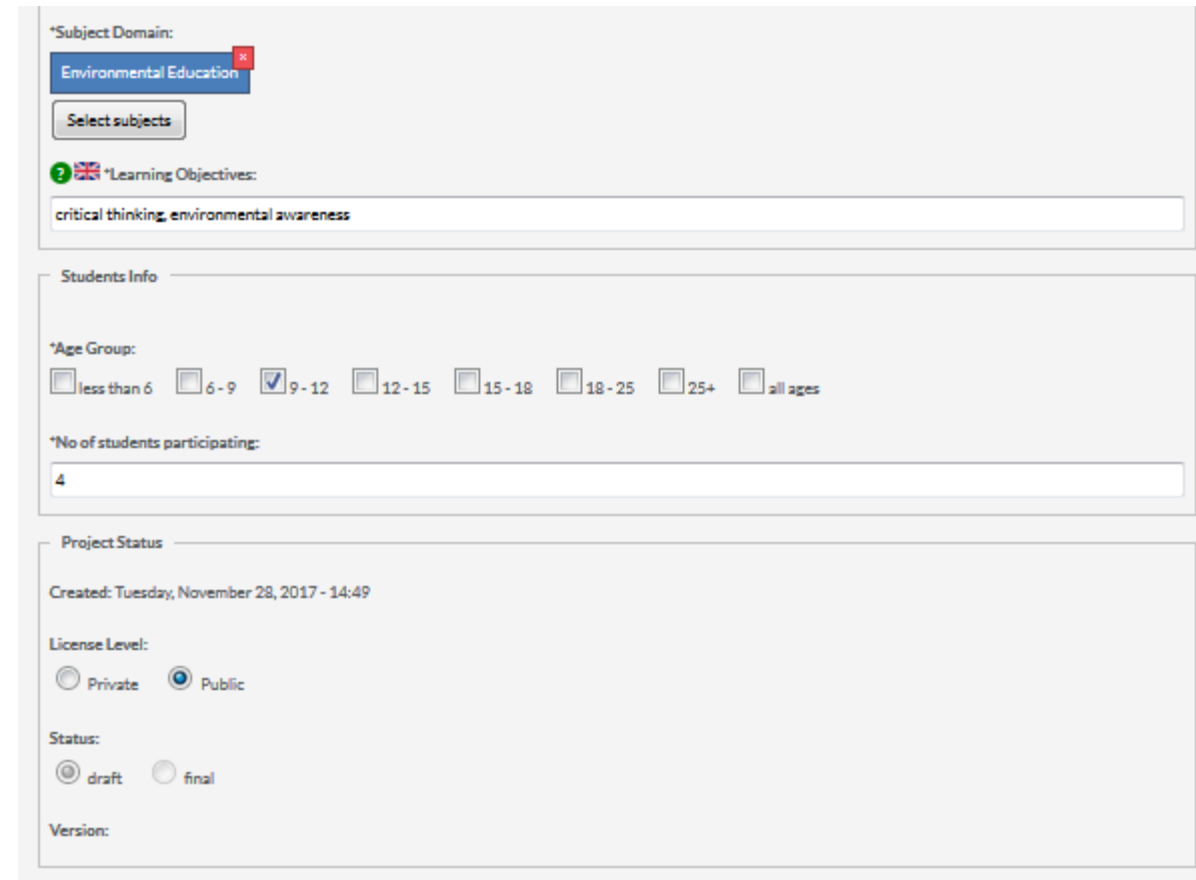
The screenshot shows a web interface for creating a project. At the top, there are five tabs: 'Project' (selected), 'Feel', 'Imagine', 'Create', and 'Share'. Below the tabs is the 'Description of the project' section. It includes a 'General Info' sub-section with the following fields:

- *Title:** A text input field containing 'Save energy in School and in Home'.
- *Description:** A rich text editor with a toolbar. The text inside reads: 'Everyone seems to be researching alternative energy sources nowadays. With these energy and power science fair projects, you can:' followed by two bullet points: 'Investigate how natural resources—like sunlight, wind, and water—produce power and create energy to run wind turbines, heat homes, and even generate electricity.' and 'Study fuel cells and convert chemicals into electricity.'
- *Keywords:** A text input field containing 'Bioenergy, Wind Energy, Solar'.
- *Language:** A row of checkboxes for various languages: English (checked), Greek, German, Italian, French, Irish, Dutch, Spanish, Portuguese, Romanian, Finnish, and Bulgarian.



1. Provide the main description of the Project

- Subject: select one or more Subjects
- Learning objectives: define the learning objectives of the project (separate with comma)
- Age group: select from the available options
- No of students: indicate here the number of the Students that work together in this Project (no matter how many will edit the content)
- License level: define if this Project is public or private



*Subject Domain:
Environmental Education
Select subjects

*Learning Objectives:
critical thinking, environmental awareness

Students Info

*Age Group:
 less than 6 6 - 9 9 - 12 12 - 15 15 - 18 18 - 25 25+ all ages

*No of students participating:
4

Project Status

Created: Tuesday, November 28, 2017 - 14:49

License Level:
 Private Public

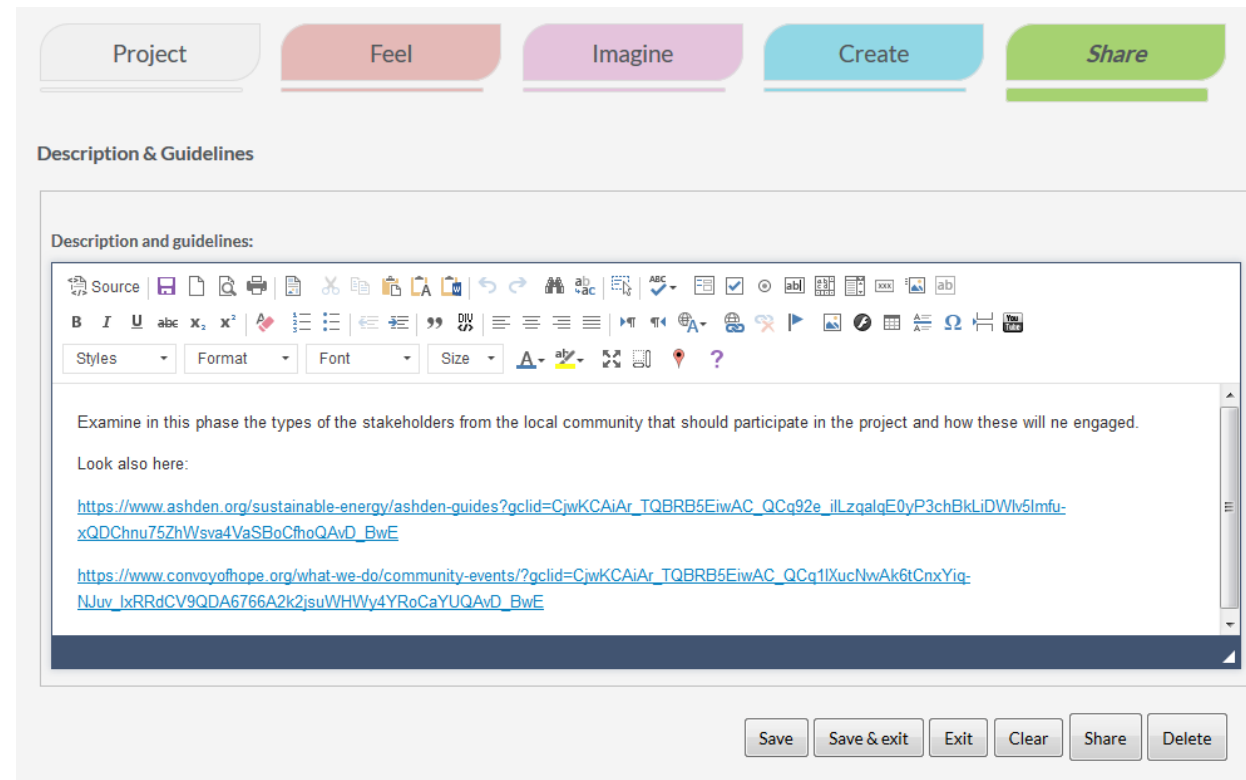
Status:
 draft final

Version:



2. Provide guidelines for in each Phase

- For each one of the four phases add the guidelines that the teachers should follow when working with the Project
- Add links, videos, images using the options of the editor
- To share your Accelerators fill ALL the pahes and save it as final



The screenshot shows a project editor interface with five tabs: Project, Feel, Imagine, Create, and Share. The 'Feel' tab is selected. Below the tabs is a section titled 'Description & Guidelines' containing a rich text editor. The editor's content includes the text: 'Examine in this phase the types of the stakeholders from the local community that should participate in the project and how these will ne engaged.' followed by 'Look also here:' and two blue hyperlinks. The editor has a toolbar with various icons for text formatting, alignment, and insertion. At the bottom right of the editor are buttons for 'Save', 'Save & exit', 'Exit', 'Clear', 'Share', and 'Delete'.





Congratulations!

Your Accelerator is shared with the OSOS community!

