

The Regional Open Innovation Platform

Regione Lombardia

DG Ricerca, Innovazione, Università, Export e Internazionalizzazione

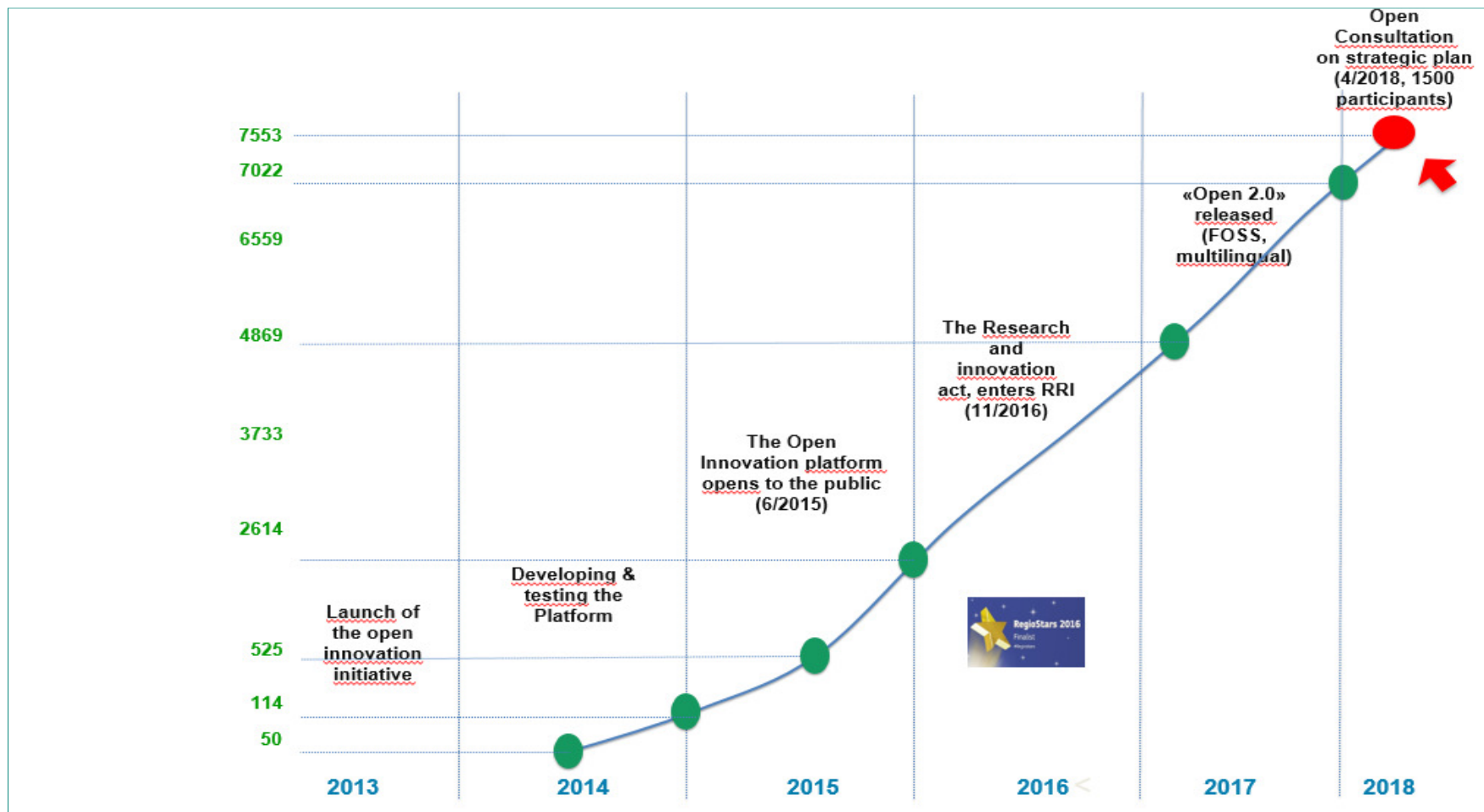


The Regional Open Innovation initiative was launched under ERDF Regional Operational Programme 2007-2013 priority 1 «Innovation and knowledge economy» and developed under ERDF Regional Operational Programme Programme 2014-2020.



POR 2014-2020 FESR / INNOVAZIONE E COMPETITIVITÀ

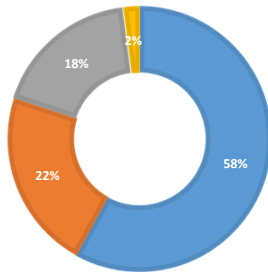
OPEN INNOVATION IN LOMBARDIA: THE TIMELINE



THE OPEN INNOVATION PLATFORM TODAY



- Enterprise
- Research
- Public administration
- Civis society



+7500
Participants

+2000
Organisations
(quadruple helix)

+1200
News & discussion
threads launched

+400
Expressions of interest
in project ideas

11
Public
consultations
launched

TOOLS TO SHARE AND ENGAGE

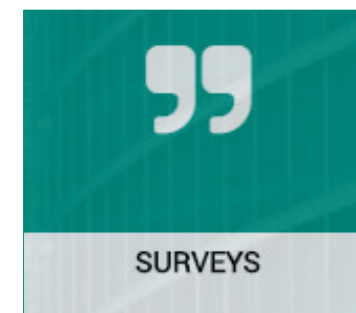


NEWS / DISCUSSIONS

Posts can be addressed by topic and expertise and distributed on the platform and on the linked website for a public presentation of the information

SURVEYS & CONSULTATIONS

A tool for the creation of surveys with open or closed questions, questionnaires, polls.

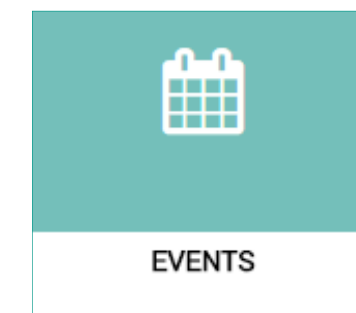


DIRECT MESSAGES

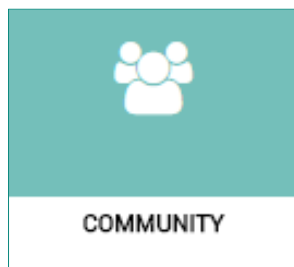
Possibility for users to communicate directly with other users on the platform

EVENTS

A calendar to share events, invite people segmenting the public by interest, providing details of the venue.



TOOLS TO SUPPORT DISCUSSION AND IDEA CREATION



COMMUNITIES AND WORK GROUPS









Dedicated "rooms" to enable effective management of aggregating dynamics, whether they be work groups, or communities that share certain interests.

All communities

ALL COMMUNITIES COMMUNITIES TO VALIDATE MY COMMUNITIES COMMUNITIES CREATED BY ME

ADD NEW COMMUNITY

SEARCH PROFILE

 <p>PROGETTO GREEN MATCH</p> <p>JOIN</p> <p>PROGETTO GREEN MATCH: R&S e...</p> <p>Access type: Aperto</p>	 <p>#DigitalSecurity</p> <p>JOIN</p> <p>Access type: Aperto</p>	 <p>#ResponsibleR&I</p> <p>JOIN</p> <p>Access type: Aperto</p>	 <p>#OpenEconomy</p> <p>JOIN</p> <p>Access type: Aperto</p>
 <p>#DataDrivenInnovation</p> <p>JOIN</p> <p>Access type: Aperto</p>	 <p>Interreg Alpine Space: S3-4Alp Clusters</p> <p>JOIN</p> <p>Access type: Aperto</p>	 <p>Digital transformation: usabilità e design</p> <p>JOIN</p> <p>Access type: Aperto</p>	 <p>Fintech e Insurtech Italia</p> <p>JOIN</p> <p>Access type: Aperto</p>

MATCHING TOOLS – IDEA TO PROJECT



COOPERATION
PROPOSAL

COOPERATION PROPOSALS

Search for partners for a
specific project idea

EXPRESSION OF
INTEREST
In a cooperation
proposal



EXPRESSION OF
INTEREST

LC-EEB-02-2018: Building information modelling adapted to efficient renovation: Seeking for partner

A non-university research organisation from Germany sets up a proposal for "H2020 LC-EEB-02-2018 Building information modelling adapted to efficient renovation: Seeking for partner". The proposal focuses on speeding up retrofitting Building Information Models (BIM) with collected data from existing buildings and integrating smart approaches. The organisation looks for industrial partners, in particular for constructing/renovations companies for research cooperation.

[Read all](#)

Reference External: RDOE20171205002
Type: RDR
Country: Germany
Datum Submit: 06/12/2017
Datum Update: 11/12/2017
Datum Deadline: 06/02/2018

DASHBOARD / TUTTE LE PROPOSTE EEN / ALL PROPOSALS EEN

Microalgal biocatalysts and whole cells for the sustainable production of chemical compounds and hydrogen energy

SHEET PARTNERSHIP ORGANIZATION PARTNER EEN TAG AREAS OF INTEREST ATTACHMENTS

Cooperation Stagedev Stage	Under development/lab tested
Cooperation Stagedev Comment	
Cooperation Ipr Status	Patents granted
Cooperation Ipr Comment	

Cooperation Partner Area

Type: Partners from industry, especially SMEs, but also from research institutes would be welcome. Area of activity of partner: The team is interested in collaborations across a broad range of fields, in particular, the fields of renewable energy like hydrogen production, bioeconomical alternatives for industrial applications and the use of microorganisms as chassis for the production of chemical compounds or other high-value products. Tasks to be performed: Every kind of collaboration in the field of algal biotechnology is conceivable. Since the team focuses on the application of microalgae as bioeconomically interesting alternatives for common petrol-based, synthetic chemical production processes, they are extremely interested in establishing collaborations within these fields. The contribution of the German researchers to collaborative projects is either possible as coordinator or as participant. The knowledge and method transfer within the scope of a research cooperation is of same significance as the transition from basic research to applied research within a technical co-operation. If both partners contribute equally to the development of innovations during their partnership, a joint venture is also welcome. A service agreement for the investigation and development of new and innovative solutions for individual clients is also feasible as are other cooperation models.

Cooperation Partner Sought

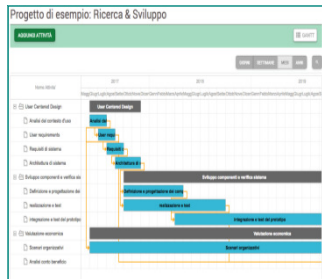
[INFORMATION REQUEST](#)

COLLABORATION TOOLS



PROJECT MANAGEMENT

Project management support tools for the definition and monitoring of the activities, the timing and the budget. Tools to support document management, end-user involvement, dissemination and promotion of the results, the monitoring



The project profile

A description of the project at a glance: organisations and users involved, progress, milestones.

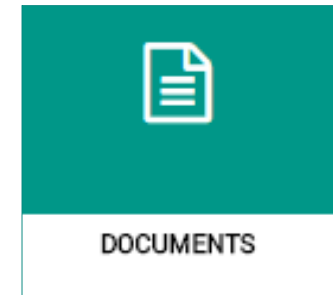
ACTIVITIES: list, Gantt chart, and dependencies

Each project is divided into activities, each activity is composed of tasks, which can be viewed in table form and on a Gantt chart.

Each task can be related to others through the concept of dependency, and each task can be assigned a cost to keep track of times and budgets

DOCUMENTS

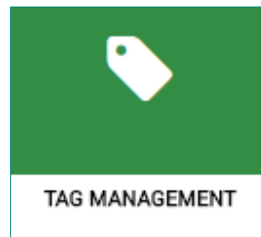
A document management tool: each element can be addressed by interest and expertise and have a correct version indication



The project community
Each project creates a community, providing all the tools needed for its management and collaboration among its participants



TOOLS TO MANAGE INFORMATION FLOW

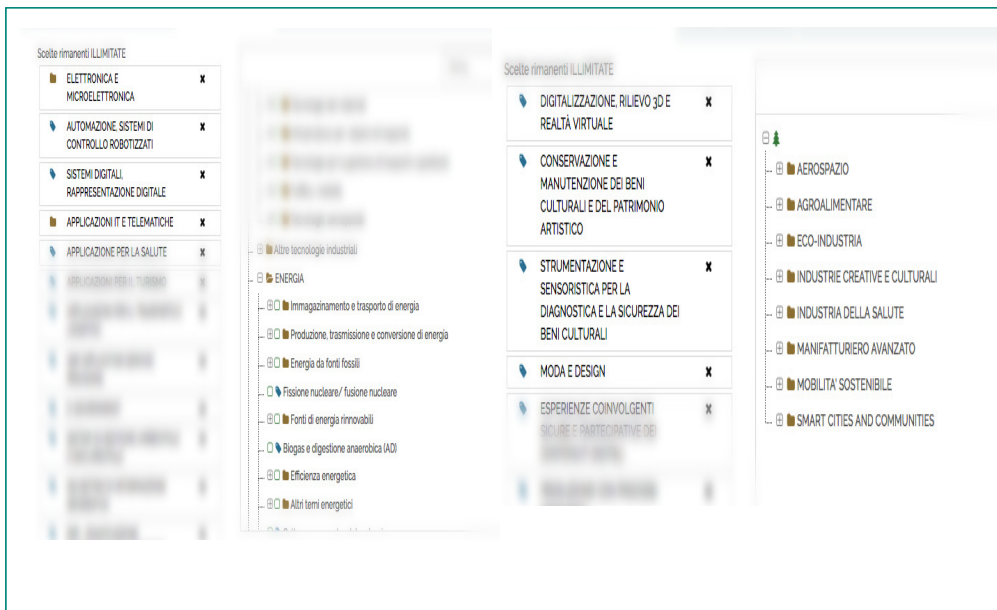


The platform offers a set of tools to route information effectively:

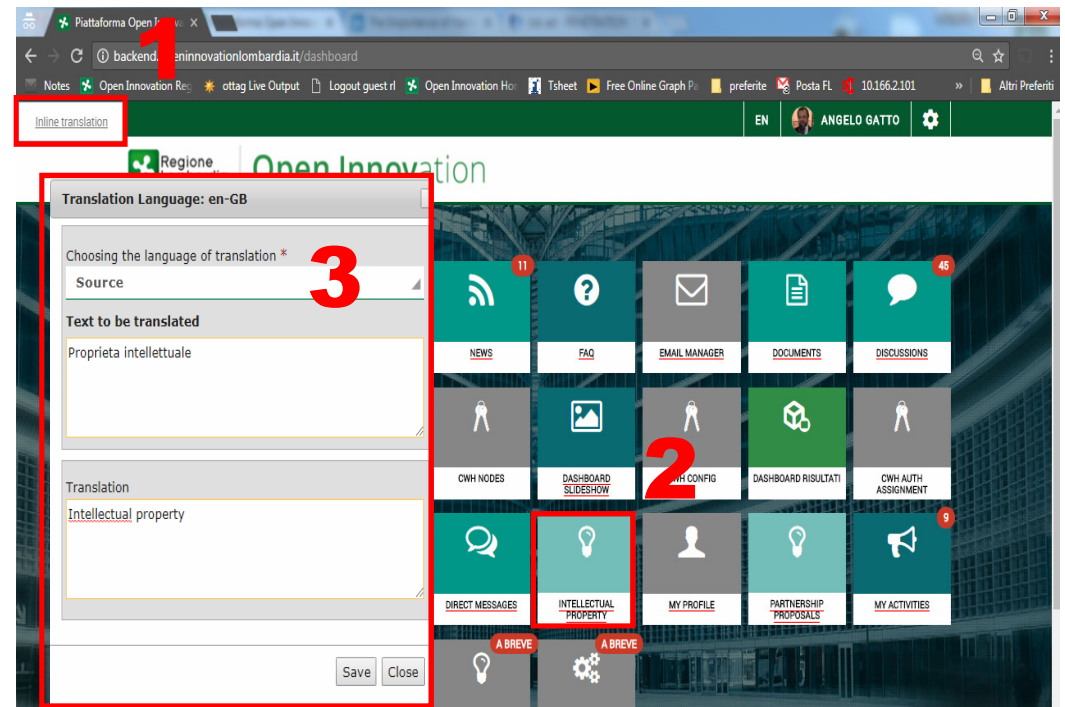
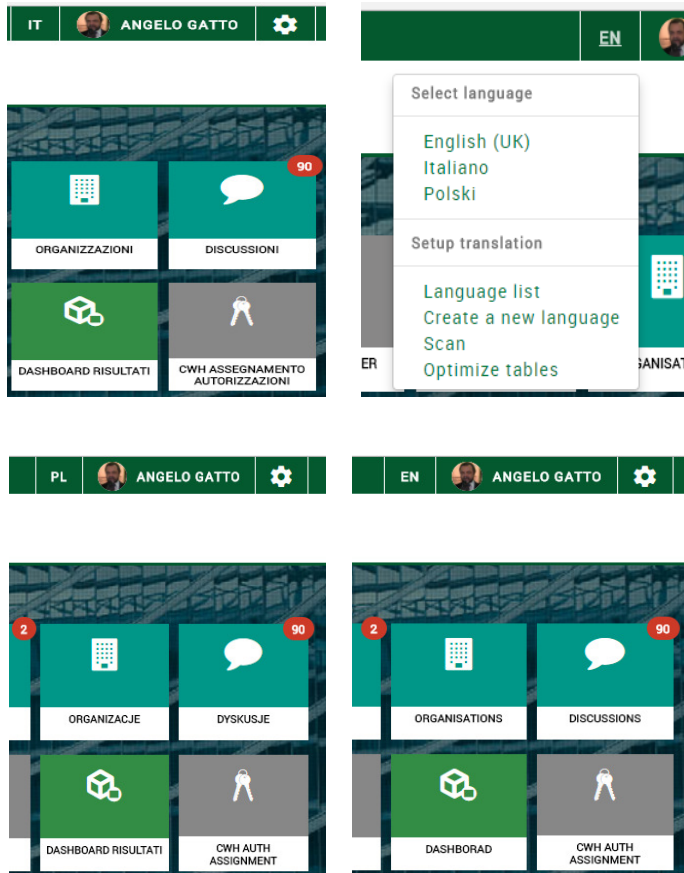
- Highly customizable taxonomies (trees of tags) to describe the interest of participants and the content topic
- Groups with different access options (open, restricted, closed)

When a new content is produced, a “distribution rule” is attached, that takes into consideration both tags and intended destination domains.

For example, a notification that a new project proposal has been published is sent all participants to a community or to all participants that are interested in a topic, or a mix of both



MULTILINGUAL-READY INTERFACE



16	amosemail	Save	Zapisz	Save
17	amosemail	Cancel	Anuluj	Save

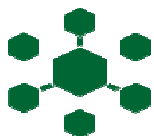
WE ARE INTERESTED IN SHARING OUR EXPERIENCE AND ESTABLISH COLLABORATION WITH...



European regions



Clusters and the Technological Platforms, business networks



Collaborative projects and networks



Other groupings (districts, consortia)



Some «early adopters»

HOW?

ON THE PLATFORM You are welcome!

[DASHBOARD](#) / [MY COMMUNITIES](#) / [DASHBOARD INTERREG ALPINE SPACE: S3-4ALP CLUSTERS](#)

Welcome to the community!



You are working within community:

[Interreg Alpine Space: S3-4Alp Clusters](#)



Open

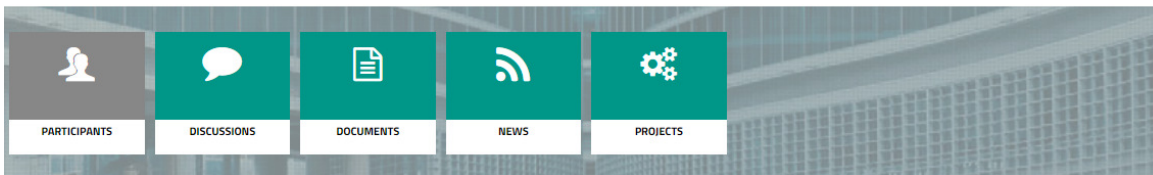
Created by **STEFANO CORBETTA**

Il concetto di Specializzazione Intelligente è una leva della Politica di Coesione dell'UE: diverse regioni dell'Unione Europea hanno sviluppato le Strategie di Specializzazione Intelligente (S3), con la sfida di metterle in pratica anche attraverso i cluster per ottenere una crescita sostenibile dei territori regionali.

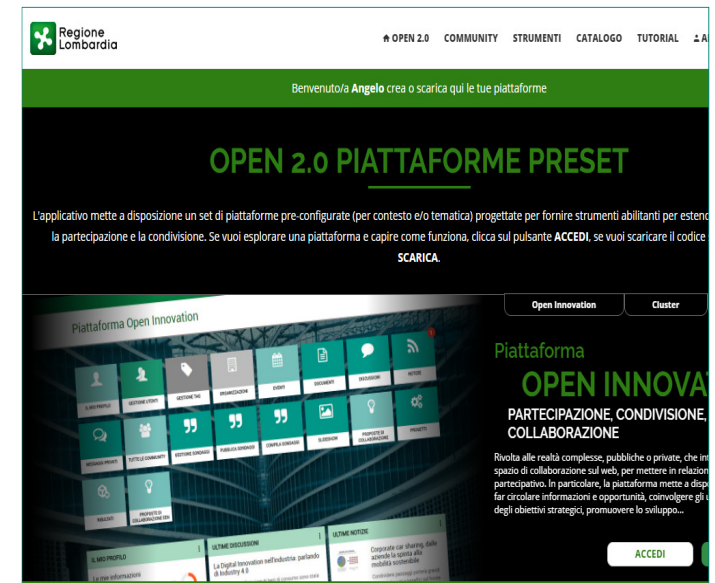
L'obiettivo è quello di migliorare le condizioni di contesto per l'innovazione indotta dai cluster e dalle Piccole e Medie Imprese, per creare nuova occupazione.

La strategia di specializzazione intelligente applicata al territorio regionale attraverso i cluster rappresenta un approccio moderno che può migliorare il processo ed è per questo che il progetto S3-4AlpClusters si pone l'obiettivo di analizzare lo stato dell'arte delle varie regioni coinvolte, di testare le S3 regionali e proporre un profilo condiviso

di strategia che possa essere portato avanti dai cluster e valido per un territorio più ampio del territorio regionale (al progetto partecipano partner da Svizzera, Austria, Germania, Slovenia, Francia e Italia).



BUILD YOUR OWN With «Open 2.0»



**Interested?
Contact us!**

Angelo Gatto
Finlombarda S.p.A.

angelo.gatto@finlombarda.it
Phone: +39 02 60744 524
Mobile: +39 338 530 48 27