

**Call: HORIZON-EIE-2021-SCALEUP-01**

(Elevating the scalability potential of European business (2021))

**Topic: HORIZON-EIE-2021-SCALEUP-01-01**

**Type of Action: HORIZON-CSA**

**Proposal number: 101071862**

**Proposal acronym: ACCELBETTER**

**Type of Model Grant Agreement: HORIZON Lump Sum Grant**

## Table of contents

---

Section	Title	Action
1	General information	
2	Participants	
3	Budget	
4	Ethics and security	

# Administrative forms

Proposal ID **101071862**

Acronym **ACCELBETTER**

## 1 - General information

Fields marked \* are mandatory to fill.

Topic	HORIZON-EIE-2021-SCALEUP-01-01	Type of Action	HORIZON-CSA
Call	HORIZON-EIE-2021-SCALEUP-01	Type of Model Grant Agreement	HORIZON-AG-LS
Acronym	ACCELBETTER		
Proposal title	ACCELERATION ECOSYSTEMS ACROSS EUROPE EXCHANGING BEST PRACTICES		
	Note that for technical reasons, the following characters are not accepted in the Proposal Title and will be removed: < > " &		
Duration in months	24		
Fixed keyword 1	Innovation management		
Fixed keyword 2	Incubator companies		
Fixed keyword 3	Entrepreneurship		
Free keywords	Innovation ecosystems; Cross-fertilization; Culture and Creative industries; Accelerators; Acceleration services; acceleration services providers; scale-up		

### Abstract \*

Form a group of regional ecosystems, from different countries, different levels of innovation and different characters. Develop activities that will help characterize business acceleration services in these ecosystems.

This will involve:

- ☑ Mapping and getting inputs from business accelerators in each of the participating ecosystems;
- ☑ Mapping and getting inputs from actors in all 4 helices in each of the ecosystems;
- ☑ Mapping and getting inputs from the actors in the Creative and Cultural Industries (CCIs) in each ecosystem;

Develop a cooperation process that will create long term improvements in the performance of business accelerators, extend their network outreach and scale-up support in all ecosystems. Promoting transnational cooperation between actors from all four helices and from the CCIs in each ecosystem with the help of an online platform purposely built for this effect.

Remaining characters 1110

Has this proposal (or a very similar one) been submitted in the past 2 years in response to a call for proposals under any EU programme, including the current call?

☐ Yes ☒ No

Please give the proposal reference or contract number.

# Administrative forms

Proposal ID **101071862**

Acronym **ACCELBETTER**

## Declarations

Field(s) marked \* are mandatory to fill.

- 1) We declare to have the explicit consent of all applicants on their participation and on the content of this proposal. \* ☒
- 2) We confirm that the information contained in this proposal is correct and complete and that none of the project activities have started before the proposal was submitted (unless explicitly authorised in the call conditions). ☒
- 3) We declare:
- to be fully compliant with the eligibility criteria set out in the call ☒
  - not to be subject to any exclusion grounds under the [EU Financial Regulation 2018/1046](#) ☒
  - to have the financial and operational capacity to carry out the proposed project.
- 4) We acknowledge that all communication will be made through the Funding & Tenders Portal electronic exchange system and that access and use of this system is subject to the [Funding & Tenders Portal Terms and Conditions](#). ☒
- 5) We have read, understood and accepted the [Funding & Tenders Portal Terms & Conditions](#) and [Privacy Statement](#) that set out the conditions of use of the Portal and the scope, purposes, retention periods, etc. for the processing of personal data of all data subjects whose data we communicate for the purpose of the application, evaluation, award and subsequent management of our grant, prizes and contracts (including financial transactions and audits). ☒
- 6) We declare that the proposal complies with ethical principles (including the highest standards of research integrity as set out in the [ALLEA European Code of Conduct for Research Integrity](#), as well as applicable international and national law, including the Charter of Fundamental Rights of the European Union and the European Convention on Human Rights and its Supplementary Protocols. [Appropriate procedures, policies and structures](#) are in place to foster responsible research practices, to prevent questionable research practices and research misconduct, and to handle allegations of breaches of the principles and standards in the Code of Conduct. ☒
- 7) We declare that the proposal has an exclusive focus on civil applications (activities intended to be used in military application or aiming to serve military purposes cannot be funded). If the project involves dual-use items in the sense of [Regulation 428/2009](#), or other items for which authorisation is required, we confirm that we will comply with the applicable regulatory framework (e.g. obtain export/import licences before these items are used). ☒
- 8) We confirm that the activities proposed do not
- aim at human cloning for reproductive purposes;
  - intend to modify the genetic heritage of human beings which could make such changes heritable (with the exception of research relating to cancer treatment of the gonads, which may be financed), or
  - intend to create human embryos solely for the purpose of research or for the purpose of stem cell procurement, including by means of somatic cell nuclear transfer.
  - lead to the destruction of human embryos (for example, for obtaining stem cells)
- These activities are excluded from funding. ☒
- 9) We confirm that for activities carried out outside the Union, the same activities would have been allowed in at least one EU Member State. ☒
- 10) For Lump Sum Grants with a detailed budget table: We understand and accept that the EU lump sum grants must be reliable proxies for the actual costs of a project and confirm that the detailed budget for the proposal has been established in accordance with our usual cost accounting practices and in compliance with the basic eligibility conditions for EU actual cost grants (see [AGA - Annotated Grant Agreement, art 6](#)) and exclude costs that are ineligible under the Programme. Purchases and subcontracting costs must be done taking into account best value for money and must be free of conflict of interest. ☒

The coordinator is only responsible for the information relating to their own organisation. Each applicant remains responsible for the information declared for their organisation. If the proposal is retained for EU funding, they will all be required to sign a declaration of honour.

**False statements** or incorrect information may lead to administrative sanctions under the EU Financial Regulation.

## Administrative forms

Proposal ID **101071862**

Acronym **ACCELBETTER**

## 2 - Participants

### List of participating organisations

#	Participating Organisation Legal Name	Country	Action
1	UNIVERSITATEA DIN CRAIOVA	RO	
2	AGENTIA PENTRU DEZVOLTARE REGIONALA CENTRU	RO	
3	Associação Promotora da Rede Dinâmica XXI	PT	
4	Associação Empresarial da Região de Lisboa	PT	
5	Crivosoft, Lda	PT	
6	EYROPAIKO INSTITOYTO TOPIKHS ANAPTYKSHS	EL	
7	CAMARA OFICIAL DE COMERCIO INDUSTRIA SERVICIOS Y NAVEGACION DE SEVILLA	ES	
8	European Training Center Copenhagen	DK	
9	CAMBRA OFICIAL DE COMERC INDUSTRIA I NAVEGACIO DE BARCELONA	ES	
10	Zaklada Linnovate	BA	
11	MINISTARSTVO GOSPODARSTVA HERCEGBOSANSKE ZUPANIJE	BA	
12	Europski obrazovni centar	HR	
13	UNIVERSITA DEGLI STUDI DI CAMERINO	IT	
14	ASSOCIATION VIDIN CHAMBER OF COMMERCE AND INDUSTRY	BG	
15	CSI CENTER FOR SOCIAL INNOVATION LTD	CY	
16	SVILUPPO MARCHE SRL	Italy	
17	TOULON VAR TECHNOLOGIES	France	

## Organisation data

<b>PIC</b>	<b>Legal name</b>
999632434	UNIVERSITATEA DIN CRAIOVA

---

Short name: UCV

Address

Street	A I CUZA STREET 13
Town	CRAIOVA
Postcode	200585
Country	Romania
Webpage	www.ucv.ro

**Specific Legal Statuses**

Legal person .....	yes
Public body .....	yes
Non-profit .....	yes
International organisation .....	no
Secondary or Higher education establishment .....	yes
Research organisation .....	yes

**SME Data**

Based on the below details from the Participant Registry the organisation is **not an SME** (small- and medium-sized enterprise) for the call.

SME self-declared status .....	10/09/1965 - no
SME self-assessment .....	unknown
SME validation .....	unknown

Administrative forms

Departments carrying out the proposed work

Department 1

Department name

INCESA–Research Hub of Applied Sciences

☐ not applicable

☒ Same as proposing organisation's address

Street

A I CUZA STREET 13

Town

CRAIOVA

Postcode

200585

Country

Romania

Links with other participants

Type of link	Participant

## Administrative forms

### Main contact person

This will be the person the EU services will contact concerning this proposal (e.g. for additional information, invitation to hearings, sending of evaluation results, convocation to start grant preparation). The data in blue is read-only. Details (name, first name and e-mail) of Main Contact persons should be edited in the step "Participants" of the submission wizard.

Title Prof.

Gender ☐ Woman ☒ Man ☐ Non Binary

First name\* **Leonardo-Geo**

Last name\* **Manescu**

E-Mail\* **leonardo.manescu@incesa.ro**

Position in org. General Manager

Department INCESA –Research Hub of Applied Sciences ☐ Same as organisation name

☐ Same as proposing organisation's address

Street 107, Decebal Bld

Town Craiova, Dolj County Post code 200440

Country Romania

Website Please enter website

Phone +40 251 414 548 Phone 2 +XXX XXXXXXXXXX

### Other contact persons

First Name	Last Name	E-mail	Phone
Fernando	GASPAR	fernando.gaspar@apredin.com.pt	+XXX XXXXXXXXXX
Claudiu Ionut	Popirlan	claudiu.popirlan@incesa.ro	+4 0766 479404

Administrative forms

Researchers involved in the proposal

Title	First Name	Last Name	Gender	Nationality	E-mail	Career Stage	Role of researcher (in the project)	Reference Identifier	Type of identifier	
					leonardo.manescu@incesa.ro				Other ID	



## Administrative forms

### Role of participating organisation in the project

Project management	<input checked="" type="checkbox"/>
Communication, dissemination and engagement	<input checked="" type="checkbox"/>
Provision of research and technology infrastructure	<input checked="" type="checkbox"/>
Co-definition of research and market needs	<input checked="" type="checkbox"/>
Civil society representative	<input checked="" type="checkbox"/>
Policy maker or regulator, incl. standardisation body	<input type="checkbox"/>
Research performer	<input type="checkbox"/>
Technology developer	<input type="checkbox"/>
Testing/validation of approaches and ideas	<input checked="" type="checkbox"/>
Prototyping and demonstration	<input type="checkbox"/>
IPR management incl. technology transfer	<input type="checkbox"/>
Public procurer of results	<input type="checkbox"/>
Private buyer of results	<input type="checkbox"/>
Finance provider (public or private)	<input type="checkbox"/>
Education and training	<input checked="" type="checkbox"/>
Contributions from the social sciences or/and the humanities	<input checked="" type="checkbox"/>
Other If yes, please specify: (Maximum number of characters allowed: 50)	<input type="checkbox"/>

## Administrative forms

List of up to 5 publications, widely-used datasets, software, goods, services, or any other achievements relevant to the call content.

Type of achievement	Short description (Max 500 characters)

List of up to 5 most relevant previous projects or activities, connected to the subject of this proposal.

Name of Project or Activity	Short description (Max 500 characters)
<i>Implementation of Colpbol sport at european leve</i>	<i>Implementation of Colpbol sport at european level as a tool to improve the quality of life persons with intellectual disabilities, Erasmus+, Sport</i>
<i>Take Heart</i>	<i>Physical activity in patient with CHD: a collaborative partnership to identify andshare good practices among European countries (TAKE-HEART), Erasmus+, Sport</i>
<i>Talent Maker</i>	<i>Talent-Based Learning and Maker Education in the context of Hybrid Education after Covid-19, Erasmus+, KEY Action 2 -Cooperation For Innovation And Exchange Of Good Practices</i>
<i>Digital Reality</i>	<i>the basis of skills training, Erasmus+, KEY Action 2 -Cooperation For Innovation And Exchange Of Good Practices</i>
<i>STEM in Action</i>	<i>Open Educational Ressources for Teacher, Erasmus+, KEY Action 2 -Cooperation For Innovation And Exchange Of Good Practices</i>

Description of any significant infrastructure and/or any major items of technical equipment, relevant to the proposed work.

Name of infrastructure of equipment	Short description (Max 300 characters)

## Gender Equality Plan

Does the organization have a Gender Equality Plan (GEP) covering the elements listed below?

☐ Yes ☒ No

### Minimum process-related requirements (building blocks) for a GEP

- **Publication:** formal document published on the institution's website and signed by the top management
- **Dedicated resources:** commitment of human resources and gender expertise to implement it.
- **Data collection and monitoring:** sex/gender disaggregated data on personnel (and students for establishments concerned) and annual reporting based on indicators.
- **Training:** Awareness raising/trainings on gender equality and unconscious gender biases for staff and decision-makers.
- **Content-wise, recommended areas** to be **covered** and addressed via concrete measures and targets are:
  - o work-life balance and organisational culture;
  - o gender balance in leadership and decision-making;
  - o gender equality in recruitment and career progression;
  - o integration of the gender dimension into research and teaching content;
  - o measures against gender-based violence including sexual harassment.

## Administrative forms

<b>PIC</b>	<b>Legal name</b>
999550954	AGENTIA PENTRU DEZVOLTARE REGIONALA CENTRU

---

Short name: THE REGIONAL DEVELOPMENT AGENCY ADR CENTRU RDA CENTRU

Address

Street	STRADA DECEBAL 12
Town	ALBA IULIA
Postcode	510093
Country	Romania
Webpage	www.adrcentru.ro

Specific Legal Statuses

Legal person .....	yes
Public body .....	no
Non-profit .....	yes
International organisation .....	no
Secondary or Higher education establishment .....	no
Research organisation .....	no

**SME Data**

Based on the below details from the Participant Registry the organisation is **no** (small- and medium-sized enterprise) for the call.

SME self-declared status .....	unknown
SME self-assessment .....	unknown
SME validation .....	unknown

Administrative forms

Departments carrying out the proposed work

Department 1

Department name	Regional Policies and Programs Department	<input type="checkbox"/> not applicable
	<input checked="" type="checkbox"/> Same as proposing organisation's address	
Street	STRADA DECEBAL 12	
Town	ALBA IULIA	
Postcode	510093	
Country	Romania	

Links with other participants

Type of link	Participant

## Administrative forms

### Main contact person

This will be the person the EU services will contact concerning this proposal (e.g. for additional information, invitation to hearings, sending of evaluation results, convocation to start grant preparation). The data in blue is read-only. Details (name, first name and e-mail) of Main Contact persons should be edited in the step "Participants" of the submission wizard.

Title **Ms**

Gender ☒ Woman ☐ Man ☐ Non Binary

First name\* **Ovidia**

Last name\* **Caba**

E-Mail\* **ovidia.caba@adrcentru.ro**

Position in org. **Head of Regional Policies Department**

Department **Regional Policies Department**

☐ Same as organisation name

☒ Same as proposing organisation's address

Street **STRADA DECEBAL 12**

Town **ALBA IULIA**

Post code **510093**

Country **Romania**

Website **www.adrcentru.ro**

Phone **+40 358 401 276**

Phone 2 **+40 740175204**

### Other contact persons

First Name	Last Name	E-mail	Phone
Gabriela	Tarau	gabriela.tarau@adrcentru.ro	+40258818616, int 45

## Administrative forms

### Researchers involved in the proposal

Title	First Name	Last Name	Gender	Nationality	E-mail	Career Stage	Role of researcher (in the project)	Reference Identifier	Type of identifier	
					ovidia.caba@adrc entru.ro				Other ID	

## Administrative forms

### Role of participating organisation in the project

Project management	<input checked="" type="checkbox"/>
Communication, dissemination and engagement	<input checked="" type="checkbox"/>
Provision of research and technology infrastructure	<input checked="" type="checkbox"/>
Co-definition of research and market needs	<input checked="" type="checkbox"/>
Civil society representative	<input checked="" type="checkbox"/>
Policy maker or regulator, incl. standardisation body	<input type="checkbox"/>
Research performer	<input type="checkbox"/>
Technology developer	<input type="checkbox"/>
Testing/validation of approaches and ideas	<input checked="" type="checkbox"/>
Prototyping and demonstration	<input type="checkbox"/>
IPR management incl. technology transfer	<input type="checkbox"/>
Public procurer of results	<input type="checkbox"/>
Private buyer of results	<input type="checkbox"/>
Finance provider (public or private)	<input type="checkbox"/>
Education and training	<input checked="" type="checkbox"/>
Contributions from the social sciences or/and the humanities	<input checked="" type="checkbox"/>
Other If yes, please specify: (Maximum number of characters allowed: 50)	<input type="checkbox"/>



## Administrative forms

List of up to 5 publications, widely-used datasets, software, goods, services, or any other achievements relevant to the call content.

Type of achievement	Short description (Max 500 characters)
Publication	<i>Centru RIS 3 - Smart Specialisation Strategy for Centru Region 2021-2027 -RDA Centru is involved in the elaboration and the implementation of the Regional Smart Specialisation Strategy, a document that aims to stimulate the regional entrepreneurial environment through engaging SMEs in open innovation processes and to create the premises for sustainable development. Tourism and Sustainable built environment are priorities identified within Centru RIS3.</i>
Publication	<i>Regional Development Plan 2021-2027 -RDA Centru is involved in the elaboration of the Regional Development Plan as well as other regional and national planning and programming documents. For the next programming period a chapter of this document is dedicated to identifying solutions for Improving the regional environment and identifying EE solutions including adaptation to climate change in Centru Regio</i>

List of up to 5 most relevant previous projects or activities, connected to the subject of this proposal.

Name of Project or Activity	Short description (Max 500 characters)
DART	<i>"Declining, Aging and Regional Transformation", was a project implemented with financial support from INTERREG IVC.Implementation period: 2010-2012. Its purpose was to formulate, in an integrated approach, of political recommendations aimed at reducing the challenges of demographic change.</i>
COLOR CIRCLE	<i>COnnecting and empowering Local authorities with Research capacities to unlock the full potential of CIRCular economy, an ongoing Interreg Europe project aiming to promote circular economy in small communities.</i>
BIO4ECO	<i>Sustainable regional bioenergy policies: a game changer, an Interreg Europe project aiming to develop the low carb polices in 11 EU Regions.</i>
CRE:HUB	<i>"policies for cultural CREative industries: theHUB for innovative regional development",an Interreg Europe project which brings together eight regions that consider Cultural and Creative Industries (CCI) a strategic sector of development and want to create new enterprises and to support the existing ones working in this field.</i>
GrisiPlus	<i>"Geomatics Rural Information Society Initiative PLUS". The project was implemented with the support of INTERREG IV C program and its purpose was to improve the effectiveness of development policies in rural areas by enhancing the use of geographical information and geomaticstools; implementation period: January 2012 –December 2014.</i>

Description of any significant infrastructure and/or any major items of technical equipment, relevant to the proposed work.

Name of infrastructure of equipment	Short description (Max 300 characters)

## Gender Equality Plan

Does the organization have a Gender Equality Plan (GEP) covering the elements listed below?

☐ Yes

☒ No

### Minimum process-related requirements (building blocks) for a GEP

- **Publication:** formal document published on the institution's website and signed by the top management
- **Dedicated resources:** commitment of human resources and gender expertise to implement it.
- **Data collection and monitoring:** sex/gender disaggregated data on personnel (and students for establishments concerned) and annual reporting based on indicators.
- **Training:** Awareness raising/trainings on gender equality and unconscious gender biases for staff and decision-makers.
- **Content-wise, recommended areas** to be **covered** and addressed via concrete measures and targets are:
  - o work-life balance and organisational culture;
  - o gender balance in leadership and decision-making;
  - o gender equality in recruitment and career progression;
  - o integration of the gender dimension into research and teaching content;
  - o measures against gender-based violence including sexual harassment.

## Administrative forms

PIC	Legal name
900882845	Associação Promotora da Rede Dinâmica XXI

Short name: APREDIN

Address

Street	Rua Miguel Torga 7 E
Town	Vialonga
Postcode	2625-691
Country	Portugal
Webpage	www.rededinamicaxxi.pt

Specific Legal Statuses

Legal person .....	yes
Public body .....	no
Non-profit .....	yes
International organisation .....	no
Secondary or Higher education establishment .....	no
Research organisation .....	no

**SME Data**

Based on the below details from the Participant Registry the organisation is **no** (small- and medium-sized enterprise) for the call.

SME self-declared status .....	unknown
SME self-assessment .....	unknown
SME validation .....	unknown

# Administrative forms

## Departments carrying out the proposed work

### No department involved

Department name

Name of the department/institute carrying out the work.

☒ not applicable

☐ Same as proposing organisation's address

Street

Please enter street name and number.

Town

Please enter the name of the town.

Postcode

Area code.

Country

Please select a country

## Links with other participants

Type of link	Participant

## Administrative forms

### Main contact person

This will be the person the EU services will contact concerning this proposal (e.g. for additional information, invitation to hearings, sending of evaluation results, convocation to start grant preparation). The data in blue is read-only. Details (name, first name and e-mail) of Main Contact persons should be edited in the step "Participants" of the submission wizard.

Title Prof.

Gender ☐ Woman ☒ Man ☐ Non Binary

First name\* **Fernando**

Last name\* **Gaspar**

E-Mail\* **fernandoacgaspar@gmail.com**

Position in org. Chairman

Department Associação Promotora da Rede Dinâmica XXI

☒ Same as organisation name

☒ Same as proposing organisation's address

Street Rua Miguel Torga 7 E

Town Vialonga

Post code 2625-691

Country Portugal

Website Please enter website

Phone +XXX XXXXXXXXXX

Phone 2 +XXX XXXXXXXXXX

Administrative forms

Researchers involved in the proposal

Title	First Name	Last Name	Gender	Nationality	E-mail	Career Stage	Role of researcher (in the project)	Reference Identifier	Type of identifier	
					fernandoacgaspa r@gmail.com				Other ID	

## Administrative forms

### Role of participating organisation in the project

Project management	<input checked="" type="checkbox"/>
Communication, dissemination and engagement	<input checked="" type="checkbox"/>
Provision of research and technology infrastructure	<input checked="" type="checkbox"/>
Co-definition of research and market needs	<input checked="" type="checkbox"/>
Civil society representative	<input checked="" type="checkbox"/>
Policy maker or regulator, incl. standardisation body	<input type="checkbox"/>
Research performer	<input type="checkbox"/>
Technology developer	<input type="checkbox"/>
Testing/validation of approaches and ideas	<input checked="" type="checkbox"/>
Prototyping and demonstration	<input type="checkbox"/>
IPR management incl. technology transfer	<input type="checkbox"/>
Public procurer of results	<input type="checkbox"/>
Private buyer of results	<input type="checkbox"/>
Finance provider (public or private)	<input type="checkbox"/>
Education and training	<input checked="" type="checkbox"/>
Contributions from the social sciences or/and the humanities	<input checked="" type="checkbox"/>
Other If yes, please specify: (Maximum number of characters allowed: 50)	<input type="checkbox"/>

## Administrative forms

List of up to 5 publications, widely-used datasets, software, goods, services, or any other achievements relevant to the call content.

Type of achievement	Short description (Max 500 characters)

List of up to 5 most relevant previous projects or activities, connected to the subject of this proposal.

Name of Project or Activity	Short description (Max 500 characters)
<i>4helix+</i>	
<i>REACT Digital -Ready, Active and Digital</i>	
<i>La ventanilla indiscreta: involucrados para una ci</i>	

Description of any significant infrastructure and/or any major items of technical equipment, relevant to the proposed work.

Name of infrastructure of equipment	Short description (Max 300 characters)



## Gender Equality Plan

Does the organization have a Gender Equality Plan (GEP) covering the elements listed below?

☐ Yes ☒ No

### Minimum process-related requirements (building blocks) for a GEP

- **Publication:** formal document published on the institution's website and signed by the top management
- **Dedicated resources:** commitment of human resources and gender expertise to implement it.
- **Data collection and monitoring:** sex/gender disaggregated data on personnel (and students for establishments concerned) and annual reporting based on indicators.
- **Training:** Awareness raising/trainings on gender equality and unconscious gender biases for staff and decision-makers.
- **Content-wise, recommended areas** to be **covered** and addressed via concrete measures and targets are:
  - o work-life balance and organisational culture;
  - o gender balance in leadership and decision-making;
  - o gender equality in recruitment and career progression;
  - o integration of the gender dimension into research and teaching content;
  - o measures against gender-based violence including sexual harassment.

## Administrative forms

<b>PIC</b>	<b>Legal name</b>
929536936	Associação Empresarial da Região de Lisboa

---

Short name: AERLIS

Address

Street	Rua São Salvador da Baía, Edifício AERLIS
Town	Oeiras
Postcode	2780-017
Country	Portugal
Webpage	www.aerlis.pt

Specific Legal Statuses

Legal person .....	yes
Public body .....	no
Non-profit .....	yes
International organisation .....	no
Secondary or Higher education establishment .....	no
Research organisation .....	no

**SME Data**

Based on the below details from the Participant Registry the organisation is an SME (small- and medium-sized enterprise) for the call.

SME self-declared status .....	23/03/2015 - yes
SME self-assessment .....	unknown
SME validation .....	unknown

# Administrative forms

## Departments carrying out the proposed work

### Department 1

Department name	Special Projects Department	<input type="checkbox"/> not applicable
	<input checked="" type="checkbox"/> Same as proposing organisation's address	
Street	Rua São Salvador da Baía, Edifício AERLI	
Town	Oeiras	
Postcode	2780-017	
Country	Portugal	

## Links with other participants

Type of link	Participant

## Administrative forms

### Researchers involved in the proposal

Title	First Name	Last Name	Gender	Nationality	E-mail	Career Stage	Role of researcher (in the project)	Reference Identifier	Type of identifier	
					aerlisoeiras@aerli s.pt				Other ID	

## Administrative forms

### Role of participating organisation in the project

Project management	<input checked="" type="checkbox"/>
Communication, dissemination and engagement	<input checked="" type="checkbox"/>
Provision of research and technology infrastructure	<input checked="" type="checkbox"/>
Co-definition of research and market needs	<input checked="" type="checkbox"/>
Civil society representative	<input checked="" type="checkbox"/>
Policy maker or regulator, incl. standardisation body	<input type="checkbox"/>
Research performer	<input type="checkbox"/>
Technology developer	<input type="checkbox"/>
Testing/validation of approaches and ideas	<input checked="" type="checkbox"/>
Prototyping and demonstration	<input type="checkbox"/>
IPR management incl. technology transfer	<input type="checkbox"/>
Public procurer of results	<input type="checkbox"/>
Private buyer of results	<input type="checkbox"/>
Finance provider (public or private)	<input type="checkbox"/>
Education and training	<input checked="" type="checkbox"/>
Contributions from the social sciences or/and the humanities	<input checked="" type="checkbox"/>
Other If yes, please specify: (Maximum number of characters allowed: 50)	<input type="checkbox"/>

Administrative forms

List of up to 5 publications, widely-used datasets, software, goods, services, or any other achievements relevant to the call content.

Type of achievement	Short description (Max 500 characters)

List of up to 5 most relevant previous projects or activities, connected to the subject of this proposal.

Name of Project or Activity	Short description (Max 500 characters)

Description of any significant infrastructure and/or any major items of technical equipment, relevant to the proposed work.

Name of infrastructure of equipment	Short description (Max 300 characters)

## Gender Equality Plan

Does the organization have a Gender Equality Plan (GEP) covering the elements listed below?

☐ Yes

☒ No

### Minimum process-related requirements (building blocks) for a GEP

- **Publication:** formal document published on the institution's website and signed by the top management
- **Dedicated resources:** commitment of human resources and gender expertise to implement it.
- **Data collection and monitoring:** sex/gender disaggregated data on personnel (and students for establishments concerned) and annual reporting based on indicators.
- **Training:** Awareness raising/trainings on gender equality and unconscious gender biases for staff and decision-makers.
- **Content-wise, recommended areas** to be **covered** and addressed via concrete measures and targets are:
  - o work-life balance and organisational culture;
  - o gender balance in leadership and decision-making;
  - o gender equality in recruitment and career progression;
  - o integration of the gender dimension into research and teaching content;
  - o measures against gender-based violence including sexual harassment.

## Administrative forms

PIC	Legal name
911043789	Crivosoft, Lda

Short name: Crivosoft, Lda

Address

Street	Largo Infante Santo, CIES
Town	Santarém
Postcode	2009-002
Country	Portugal
Webpage	www.crivosoft.pt

Specific Legal Statuses

Legal person .....	yes
Public body .....	no
Non-profit .....	no
International organisation .....	no
Secondary or Higher education establishment .....	no
Research organisation .....	no

**SME Data**

Based on the below details from the Participant Registry the organisation is **yes** (small- and medium-sized enterprise) for the call.

SME self-declared status .....	unknown
SME self-assessment .....	unknown
SME validation .....	unknown



Administrative forms

Departments carrying out the proposed work

No department involved

Department name

Name of the department/institute carrying out the work.

☒ not applicable

☐ Same as proposing organisation's address

Street

Please enter street name and number.

Town

Please enter the name of the town.

Postcode

Area code.

Country

Please select a country

Links with other participants

Type of link	Participant

Administrative forms

Researchers involved in the proposal

Title	First Name	Last Name	Gender	Nationality	E-mail	Career Stage	Role of researcher (in the project)	Reference Identifier	Type of identifier	
					viktor.lima@crivos oft.pt				Other ID	

## Administrative forms

### Role of participating organisation in the project

Project management	<input checked="" type="checkbox"/>
Communication, dissemination and engagement	<input checked="" type="checkbox"/>
Provision of research and technology infrastructure	<input checked="" type="checkbox"/>
Co-definition of research and market needs	<input checked="" type="checkbox"/>
Civil society representative	<input checked="" type="checkbox"/>
Policy maker or regulator, incl. standardisation body	<input type="checkbox"/>
Research performer	<input type="checkbox"/>
Technology developer	<input type="checkbox"/>
Testing/validation of approaches and ideas	<input checked="" type="checkbox"/>
Prototyping and demonstration	<input type="checkbox"/>
IPR management incl. technology transfer	<input type="checkbox"/>
Public procurer of results	<input type="checkbox"/>
Private buyer of results	<input type="checkbox"/>
Finance provider (public or private)	<input type="checkbox"/>
Education and training	<input checked="" type="checkbox"/>
Contributions from the social sciences or/and the humanities	<input checked="" type="checkbox"/>
Other If yes, please specify: (Maximum number of characters allowed: 50)	<input type="checkbox"/>

## Administrative forms

List of up to 5 publications, widely-used datasets, software, goods, services, or any other achievements relevant to the call content.

Type of achievement	Short description (Max 500 characters)

List of up to 5 most relevant previous projects or activities, connected to the subject of this proposal.

Name of Project or Activity	Short description (Max 500 characters)

Description of any significant infrastructure and/or any major items of technical equipment, relevant to the proposed work.

Name of infrastructure of equipment	Short description (Max 300 characters)

## Gender Equality Plan

Does the organization have a Gender Equality Plan (GEP) covering the elements listed below?

☐ Yes

☒ No

### Minimum process-related requirements (building blocks) for a GEP

- **Publication:** formal document published on the institution's website and signed by the top management
- **Dedicated resources:** commitment of human resources and gender expertise to implement it.
- **Data collection and monitoring:** sex/gender disaggregated data on personnel (and students for establishments concerned) and annual reporting based on indicators.
- **Training:** Awareness raising/trainings on gender equality and unconscious gender biases for staff and decision-makers.
- **Content-wise, recommended areas** to be **covered** and addressed via concrete measures and targets are:
  - o work-life balance and organisational culture;
  - o gender balance in leadership and decision-making;
  - o gender equality in recruitment and career progression;
  - o integration of the gender dimension into research and teaching content;
  - o measures against gender-based violence including sexual harassment.

## Administrative forms

PIC	Legal name
961726483	EYROPAIKO INSTITOYTO TOPIKHS ANAPTYKSHS

Short name: EUROPEAN INSTITUTE FOR LOCAL DEVELOPMENT

Address

Street	173 175 ETH ANTISTASEOS
Town	THESSALONIKI
Postcode	551 34
Country	Greece
Webpage	<a href="http://eurolocaldevelopment.org/">http://eurolocaldevelopment.org/</a>

Specific Legal Statuses

Legal person .....	yes
Public body .....	no
Non-profit .....	yes
International organisation .....	no
Secondary or Higher education establishment .....	no
Research organisation .....	no

**SME Data**

Based on the below details from the Participant Registry the organisation is **no** (small- and medium-sized enterprise) for the call.

SME self-declared status .....	unknown
SME self-assessment .....	unknown
SME validation .....	unknown

# Administrative forms

## Departments carrying out the proposed work

### No department involved

Department name

Name of the department/institute carrying out the work.

☒ not applicable

☐ Same as proposing organisation's address

Street

Please enter street name and number.

Town

Please enter the name of the town.

Postcode

Area code.

Country

Please select a country

## Links with other participants

Type of link	Participant

## Administrative forms

### Main contact person

This will be the person the EU services will contact concerning this proposal (e.g. for additional information, invitation to hearings, sending of evaluation results, convocation to start grant preparation). The data in blue is read-only. Details (name, first name and e-mail) of Main Contact persons should be edited in the step "Participants" of the submission wizard.

Title **Mr**

Gender ☐ Woman ☒ Man ☐ Non Binary

First name\* **Marios**

Last name\* **Nomikos**

E-Mail\* **mn@eurolocaldevelopment.org**

Position in org. **EU Consultan**

Department **EYROPAIKO INSTITOYTO TOPIKHS ANAPTYKSHS**

☒ Same as organisation name

☒ Same as proposing organisation's address

Street **173 175 ETH ANTISTASEOS**

Town **THESSALONIKI**

Post code **551 34**

Country **Greece**

Website *Please enter website*

Phone **(+30)2109810850**

Phone 2 *+XXX XXXXXXXXXX*



Administrative forms

Researchers involved in the proposal

Title	First Name	Last Name	Gender	Nationality	E-mail	Career Stage	Role of researcher (in the project)	Reference Identifier	Type of identifier	
					mn@eurolocaldevelopment.org				Other ID	

## Administrative forms

### Role of participating organisation in the project

Project management	<input checked="" type="checkbox"/>
Communication, dissemination and engagement	<input checked="" type="checkbox"/>
Provision of research and technology infrastructure	<input checked="" type="checkbox"/>
Co-definition of research and market needs	<input checked="" type="checkbox"/>
Civil society representative	<input checked="" type="checkbox"/>
Policy maker or regulator, incl. standardisation body	<input type="checkbox"/>
Research performer	<input type="checkbox"/>
Technology developer	<input type="checkbox"/>
Testing/validation of approaches and ideas	<input checked="" type="checkbox"/>
Prototyping and demonstration	<input type="checkbox"/>
IPR management incl. technology transfer	<input type="checkbox"/>
Public procurer of results	<input type="checkbox"/>
Private buyer of results	<input type="checkbox"/>
Finance provider (public or private)	<input type="checkbox"/>
Education and training	<input checked="" type="checkbox"/>
Contributions from the social sciences or/and the humanities	<input checked="" type="checkbox"/>
Other If yes, please specify: (Maximum number of characters allowed: 50)	<input type="checkbox"/>

## Administrative forms

List of up to 5 publications, widely-used datasets, software, goods, services, or any other achievements relevant to the call content.

Type of achievement	Short description (Max 500 characters)

List of up to 5 most relevant previous projects or activities, connected to the subject of this proposal.

Name of Project or Activity	Short description (Max 500 characters)
MAST	<i>Mediterranean Alliance for Sustainable Tourism post COVID-19 (MAST)</i>
SkoPS	<i>Empowering the European Workforce Development through Online/Virtual Skills Training for Digital Transformation towards Mitigating the Impact of Pandemic Situations (SkoPS)</i>
EWA	<i>Empowering Women Athletes: EWA</i>
El Poder de las Historias	
DLTech UP	<i>Accelerating Blockchains for Good: DLTech UP</i>

Description of any significant infrastructure and/or any major items of technical equipment, relevant to the proposed work.

Name of infrastructure of equipment	Short description (Max 300 characters)

## Gender Equality Plan

Does the organization have a Gender Equality Plan (GEP) covering the elements listed below?

☐ Yes ☒ No

### Minimum process-related requirements (building blocks) for a GEP

- **Publication:** formal document published on the institution's website and signed by the top management
- **Dedicated resources:** commitment of human resources and gender expertise to implement it.
- **Data collection and monitoring:** sex/gender disaggregated data on personnel (and students for establishments concerned) and annual reporting based on indicators.
- **Training:** Awareness raising/trainings on gender equality and unconscious gender biases for staff and decision-makers.
- **Content-wise, recommended areas** to be **covered** and addressed via concrete measures and targets are:
  - o work-life balance and organisational culture;
  - o gender balance in leadership and decision-making;
  - o gender equality in recruitment and career progression;
  - o integration of the gender dimension into research and teaching content;
  - o measures against gender-based violence including sexual harassment.

## Administrative forms

<b>PIC</b>	<b>Legal name</b>
997330042	CAMARA OFICIAL DE COMERCIO INDUSTRIA SERVICIOS Y NAVEGACION DE SEVILLA

---

Short name: CCSEV

Address

Street	PLAZA DE LA CONTRATACION 8
Town	SEVILLA
Postcode	41004
Country	Spain
Webpage	www.camaradesevilla.com

Specific Legal Statuses

Legal person .....	yes
Public body .....	yes
Non-profit .....	yes
International organisation .....	no
Secondary or Higher education establishment .....	no
Research organisation .....	no

**SME Data**

Based on the below details from the Participant Registry the organisation is not an SME (small- and medium-sized enterprise) for the call.

SME self-declared status .....	11/10/2001 - no
SME self-assessment .....	unknown
SME validation .....	11/10/2001 - no

# Administrative forms

## Departments carrying out the proposed work

### Department 1

Department name	International, Competitiveness and Entrepreneurship	<input type="checkbox"/> not applicable
	<input checked="" type="checkbox"/> Same as proposing organisation's address	
Street	PLAZA DE LA CONTRATACION 8	
Town	SEVILLA	
Postcode	41004	
Country	Spain	

## Links with other participants

Type of link	Participant

## Administrative forms

### Main contact person

This will be the person the EU services will contact concerning this proposal (e.g. for additional information, invitation to hearings, sending of evaluation results, convocation to start grant preparation). The data in blue is read-only. Details (name, first name and e-mail) of Main Contact persons should be edited in the step "Participants" of the submission wizard.

Title **Mr**

Gender ☐ Woman ☒ Man ☐ Non Binary

First name\* **Pablo**

Last name\* **Morales**

E-Mail\* **pablo.morales@camaradesevilla.com**

Position in org. **Coordinator for EU Programmes**

Department **International, Competitiveness and Entrepreneurship** ☐ Same as organisation name

☒ Same as proposing organisation's address

Street **PLAZA DE LA CONTRATACION 8**

Town **SEVILLA** Post code **41004**

Country **Spain**

Website *Please enter website*

Phone **+34 673919571** Phone 2 **+34 955110922**

Administrative forms

Researchers involved in the proposal

Title	First Name	Last Name	Gender	Nationality	E-mail	Career Stage	Role of researcher (in the project)	Reference Identifier	Type of identifier	
					pablo.morales@amaradesevilla.com				Other ID	



## Administrative forms

### Role of participating organisation in the project

Project management	<input checked="" type="checkbox"/>
Communication, dissemination and engagement	<input checked="" type="checkbox"/>
Provision of research and technology infrastructure	<input checked="" type="checkbox"/>
Co-definition of research and market needs	<input checked="" type="checkbox"/>
Civil society representative	<input checked="" type="checkbox"/>
Policy maker or regulator, incl. standardisation body	<input type="checkbox"/>
Research performer	<input type="checkbox"/>
Technology developer	<input type="checkbox"/>
Testing/validation of approaches and ideas	<input checked="" type="checkbox"/>
Prototyping and demonstration	<input type="checkbox"/>
IPR management incl. technology transfer	<input type="checkbox"/>
Public procurer of results	<input type="checkbox"/>
Private buyer of results	<input type="checkbox"/>
Finance provider (public or private)	<input type="checkbox"/>
Education and training	<input checked="" type="checkbox"/>
Contributions from the social sciences or/and the humanities	<input checked="" type="checkbox"/>
Other If yes, please specify: (Maximum number of characters allowed: 50)	<input type="checkbox"/>

## Administrative forms

List of up to 5 publications, widely-used datasets, software, goods, services, or any other achievements relevant to the call content.

Type of achievement	Short description (Max 500 characters)

List of up to 5 most relevant previous projects or activities, connected to the subject of this proposal.

Name of Project or Activity	Short description (Max 500 characters)
ARISTOILPLUS	<i>Summarizing, we aim at:  boosting of production of innovative olive oil product training of 3000 olive oil producers and millers increasing consumers' awareness development of a standardised procedure for Olive oil "Health Claim" certification development of Mediterranean Olive Oil Cluster</i>
EU4Business: Connecting Companies	<i>The EU4BCC project aims to support sustainable economic development and job creationThe EU4BCC project aims to support sustainable economic development and job creation in the EaP countries by helping SMEs to grow- especially by promoting increased trade, encouraging inward investment and fostering business links with companies in the EU.</i>
Athena Project	<i>ATHENA (Approaches To valorise the High ENTrepreneuriAl potential of migrant women to contribute to their social and economic integration) is a two-year project funded by the AMIF Program. The overall objective of the project is to contribute to the economic and social integration of migrant women in the EU society by improving the services of entrepreneurship support oriented to migrant women and creating a specific entrepreneurial path for them.</i>
BLUE CROWDFUNDING	<i>The main objective of the Interreg MED Programme is to promote sustainable growth in the Mediterranean area by fostering innovative concepts and practices and a reasonable use of resources and by supporting social integration through an integrated and territorially based cooperation approach.</i>
INTECMED	<i>INTECMED aims to develop an integrated innovation ecosystem at local level to support technological transfer and commercialization of research results. The project will use the methodology of Business Ready Innovation Mechanism (BRIM) to develop a shared vision of how to build start-ups overcoming inexperience and gap between academic knowledge and business development.</i>

Description of any significant infrastructure and/or any major items of technical equipment, relevant to the proposed work.

Name of infrastructure of equipment	Short description (Max 300 characters)

## Gender Equality Plan

Does the organization have a Gender Equality Plan (GEP) covering the elements listed below?

☐ Yes ☒ No

### Minimum process-related requirements (building blocks) for a GEP

- **Publication:** formal document published on the institution's website and signed by the top management
- **Dedicated resources:** commitment of human resources and gender expertise to implement it.
- **Data collection and monitoring:** sex/gender disaggregated data on personnel (and students for establishments concerned) and annual reporting based on indicators.
- **Training:** Awareness raising/trainings on gender equality and unconscious gender biases for staff and decision-makers.
- **Content-wise, recommended areas** to be **covered** and addressed via concrete measures and targets are:
  - o work-life balance and organisational culture;
  - o gender balance in leadership and decision-making;
  - o gender equality in recruitment and career progression;
  - o integration of the gender dimension into research and teaching content;
  - o measures against gender-based violence including sexual harassment.

## Administrative forms

<b>PIC</b>	<b>Legal name</b>
944467467	European Training Center Copenhagen

---

Short name: ETCC

Address

Street	Enghavevej 80
Town	Copenhagen SV
Postcode	2450
Country	Denmark
Webpage	etcc.dk

Specific Legal Statuses

Legal person .....	yes
Public body .....	no
Non-profit .....	yes
International organisation .....	no
Secondary or Higher education establishment .....	no
Research organisation .....	no

**SME Data**

Based on the below details from the Participant Registry the organisation is an SME (small- and medium-sized enterprise) for the call.

SME self-declared status .....	14/11/1991 - yes
SME self-assessment .....	unknown
SME validation .....	unknown

Administrative forms

Departments carrying out the proposed work

No department involved

Department name

Name of the department/institute carrying out the work.

☒ not applicable

☐ Same as proposing organisation's address

Street

Please enter street name and number.

Town

Please enter the name of the town.

Postcode

Area code.

Country

Please select a country

Links with other participants

Type of link	Participant

## Administrative forms

### Main contact person

This will be the person the EU services will contact concerning this proposal (e.g. for additional information, invitation to hearings, sending of evaluation results, convocation to start grant preparation). The data in blue is read-only. Details (name, first name and e-mail) of Main Contact persons should be edited in the step "Participants" of the submission wizard.

Title Mr

Gender ☐ Woman ☒ Man ☐ Non Binary

First name\* **Gabriel**

Last name\* **Vartopeanu**

E-Mail\* **gv@etcc.dk**

Position in org. Regional Director

Department European Training Center Copenhagen ☒ Same as organisation name

☒ Same as proposing organisation's address

Street Enghavevej 80

Town Copenhagen SV Post code 2450

Country Denmark

Website Please enter website

Phone +40 741 139 848 Phone 2 +XXX XXXXXXXXXX

Administrative forms

Researchers involved in the proposal

Title	First Name	Last Name	Gender	Nationality	E-mail	Career Stage	Role of researcher (in the project)	Reference Identifier	Type of identifier	
					gv@etcc.dk				Other ID	

## Administrative forms

### Role of participating organisation in the project

Project management	<input checked="" type="checkbox"/>
Communication, dissemination and engagement	<input checked="" type="checkbox"/>
Provision of research and technology infrastructure	<input checked="" type="checkbox"/>
Co-definition of research and market needs	<input checked="" type="checkbox"/>
Civil society representative	<input checked="" type="checkbox"/>
Policy maker or regulator, incl. standardisation body	<input type="checkbox"/>
Research performer	<input type="checkbox"/>
Technology developer	<input type="checkbox"/>
Testing/validation of approaches and ideas	<input checked="" type="checkbox"/>
Prototyping and demonstration	<input type="checkbox"/>
IPR management incl. technology transfer	<input type="checkbox"/>
Public procurer of results	<input type="checkbox"/>
Private buyer of results	<input type="checkbox"/>
Finance provider (public or private)	<input type="checkbox"/>
Education and training	<input checked="" type="checkbox"/>
Contributions from the social sciences or/and the humanities	<input checked="" type="checkbox"/>
Other If yes, please specify: (Maximum number of characters allowed: 50)	<input type="checkbox"/>



## Administrative forms

List of up to 5 publications, widely-used datasets, software, goods, services, or any other achievements relevant to the call content.

Type of achievement	Short description (Max 500 characters)

List of up to 5 most relevant previous projects or activities, connected to the subject of this proposal.

Name of Project or Activity	Short description (Max 500 characters)
2015-1-RO01-KA202-015230	<i>Collaborative learning for enhancing practical skills for patient-focused interventions in gait rehabilitation after orthopedic surgery</i>
2017-1-RO01-KA202-037 477	<i>Interdisciplinary cooperation in rehabilitation of children and youth with acquired brain damage</i>
2018-1-MK01-KA2-3-047104	<i>Fostering Accessible Study Technologies (FAST): Accessible Learning Management System in Humanities and Social Sciences.</i>
KA105-2018-128Tolerance 360o	
KA105-2019-007 Inspire -Social Cohesion and Lead	

Description of any significant infrastructure and/or any major items of technical equipment, relevant to the proposed work.

Name of infrastructure of equipment	Short description (Max 300 characters)

## Gender Equality Plan

Does the organization have a Gender Equality Plan (GEP) covering the elements listed below?

☐ Yes ☒ No

### Minimum process-related requirements (building blocks) for a GEP

- **Publication:** formal document published on the institution's website and signed by the top management
- **Dedicated resources:** commitment of human resources and gender expertise to implement it.
- **Data collection and monitoring:** sex/gender disaggregated data on personnel (and students for establishments concerned) and annual reporting based on indicators.
- **Training:** Awareness raising/trainings on gender equality and unconscious gender biases for staff and decision-makers.
- **Content-wise, recommended areas** to be **covered** and addressed via concrete measures and targets are:
  - o work-life balance and organisational culture;
  - o gender balance in leadership and decision-making;
  - o gender equality in recruitment and career progression;
  - o integration of the gender dimension into research and teaching content;
  - o measures against gender-based violence including sexual harassment.

## Administrative forms

<b>PIC</b>	<b>Legal name</b>
965446239	CAMBRA OFICIAL DE COMERC INDUSTRIA I NAVEGACIO DE BARCELONA

---

Short name: CCB

Address

Street	AVENIDA DIAGONAL 452
Town	BARCELONA
Postcode	08006
Country	Spain

Webpage

**Specific Legal Statuses**

Legal person .....	yes
Public body .....	yes
Non-profit .....	yes
International organisation .....	no
Secondary or Higher education establishment .....	no
Research organisation .....	no

**SME Data**

Based on the below details from the Participant Registry the organisation is **no** (small- and medium-sized enterprise) for the call.

SME self-declared status .....	unknown
SME self-assessment .....	unknown
SME validation .....	unknown

Administrative forms

Departments carrying out the proposed work

Department 1

Department name

European Projectsand Innovation

☐ not applicable

☒ Same as proposing organisation's address

Street

AVENIDA DIAGONAL 452

Town

BARCELONA

Postcode

08006

Country

Spain

Links with other participants

Type of link	Participant

## Administrative forms

### Main contact person

This will be the person the EU services will contact concerning this proposal (e.g. for additional information, invitation to hearings, sending of evaluation results, convocation to start grant preparation). The data in blue is read-only. Details (name, first name and e-mail) of Main Contact persons should be edited in the step "Participants" of the submission wizard.

Title **Ms**

Gender ☒ Woman ☐ Man ☐ Non Binary

First name\* **Berta**

Last name\* **Perez Pey**

E-Mail\* **bperez@cambrabcn.cat**

Position in org. **Director of European Projects and Innovation**

Department **European Projectsand Innovation**

☐ Same as organisation name

☒ Same as proposing organisation's address

Street **AVENIDA DIAGONAL 452**

Town **BARCELONA**

Post code **08006**

Country **Spain**

Website *Please enter website*

Phone **(+34) 934.169.342**

Phone 2 *+XXX XXXXXXXXXX*

### Other contact persons

First Name	Last Name	E-mail	Phone
Victor	Soria Corral	vsoria@cambrabcn.cat	(+34) 934.169.297

Administrative forms

Researchers involved in the proposal

Title	First Name	Last Name	Gender	Nationality	E-mail	Career Stage	Role of researcher (in the project)	Reference Identifier	Type of identifier	
					bperez@cambrab cn.cat				Other ID	

## Administrative forms

### Role of participating organisation in the project

Project management	<input checked="" type="checkbox"/>
Communication, dissemination and engagement	<input checked="" type="checkbox"/>
Provision of research and technology infrastructure	<input checked="" type="checkbox"/>
Co-definition of research and market needs	<input checked="" type="checkbox"/>
Civil society representative	<input checked="" type="checkbox"/>
Policy maker or regulator, incl. standardisation body	<input type="checkbox"/>
Research performer	<input type="checkbox"/>
Technology developer	<input type="checkbox"/>
Testing/validation of approaches and ideas	<input checked="" type="checkbox"/>
Prototyping and demonstration	<input type="checkbox"/>
IPR management incl. technology transfer	<input type="checkbox"/>
Public procurer of results	<input type="checkbox"/>
Private buyer of results	<input type="checkbox"/>
Finance provider (public or private)	<input type="checkbox"/>
Education and training	<input checked="" type="checkbox"/>
Contributions from the social sciences or/and the humanities	<input checked="" type="checkbox"/>
Other If yes, please specify: (Maximum number of characters allowed: 50)	<input type="checkbox"/>

## Administrative forms

List of up to 5 publications, widely-used datasets, software, goods, services, or any other achievements relevant to the call content.

Type of achievement	Short description (Max 500 characters)

List of up to 5 most relevant previous projects or activities, connected to the subject of this proposal.

Name of Project or Activity	Short description (Max 500 characters)
TOURBAN(COSME)	<i>Tourban is an EU-funded project that supports urban tourism SMEs in becoming more competitive and more sustainable – not only from an environmental but also from an economic and social point of view.</i> <i>It provides them with the skills, capacity, and financial resources they need to become catalysts for innovation and sustainability. This way, they will be able to reduce costs and resource consumption, and to increase their revenue streams through an improved visibility and positioning.</i>
MEDUSA(ENI CBC MED)	<i>The Programme brings together the coastal territories of 14 EU and partner countries in view of fostering fair, equitable and sustainable development on both sides of the EU's external borders.</i> <i>Through calls for proposals, ENI CBC Med finances cooperation projects for a more competitive, innovative, inclusive and sustainable Mediterranean area.</i>
4HELIX+(INTERREGMED)	<i>4helix+ aimed at strengthening and reinvigorating the transnational innovation process of blue economy clusters within the eight involved MED maritime regions, by supporting their innovation capacity and creative culture.</i>
LIFE CLINOMICS(LIFE ACTION PLANS)	
EEN(EC-COSME)	

Description of any significant infrastructure and/or any major items of technical equipment, relevant to the proposed work.

Name of infrastructure of equipment	Short description (Max 300 characters)



## Gender Equality Plan

Does the organization have a Gender Equality Plan (GEP) covering the elements listed below?

☐ Yes ☒ No

### Minimum process-related requirements (building blocks) for a GEP

- **Publication:** formal document published on the institution's website and signed by the top management
- **Dedicated resources:** commitment of human resources and gender expertise to implement it.
- **Data collection and monitoring:** sex/gender disaggregated data on personnel (and students for establishments concerned) and annual reporting based on indicators.
- **Training:** Awareness raising/trainings on gender equality and unconscious gender biases for staff and decision-makers.
- **Content-wise, recommended areas** to be **covered** and addressed via concrete measures and targets are:
  - o work-life balance and organisational culture;
  - o gender balance in leadership and decision-making;
  - o gender equality in recruitment and career progression;
  - o integration of the gender dimension into research and teaching content;
  - o measures against gender-based violence including sexual harassment.

## Administrative forms

PIC	Legal name
888792862	Zaklada Linnovate

Short name: Linnovate Technology Park

Address

Street	Zgona
Town	Livno
Postcode	80101
Country	Bosnia and Herzegovina
Webpage	<a href="https://linnovate.org/">https://linnovate.org/</a>

Specific Legal Statuses

Legal person .....	yes
Public body .....	no
Non-profit .....	yes
International organisation .....	no
Secondary or Higher education establishment .....	no
Research organisation .....	no

**SME Data**

Based on the below details from the Participant Registry the organisation is not an SME (small- and medium-sized enterprise) for the call.

SME self-declared status .....	22/10/2021 - no
SME self-assessment .....	unknown
SME validation .....	unknown

Administrative forms

Departments carrying out the proposed work

No department involved

Department name

Name of the department/institute carrying out the work.

☒ not applicable

☐ Same as proposing organisation's address

Street

Please enter street name and number.

Town

Please enter the name of the town.

Postcode

Area code.

Country

Please select a country

Links with other participants

Type of link	Participant

## Administrative forms

### Main contact person

This will be the person the EU services will contact concerning this proposal (e.g. for additional information, invitation to hearings, sending of evaluation results, convocation to start grant preparation). The data in blue is read-only. Details (name, first name and e-mail) of Main Contact persons should be edited in the step "Participants" of the submission wizard.

Title Mrs

Gender ☒ Woman ☐ Man ☐ Non Binary

First name\* **Monika**

Last name\* **Mihaljevic**

E-Mail\* **monika.mihaljevic@linnovate.org**

Position in org. Managing Director

Department Zaklada Linnovate

☒ Same as organisation name

☒ Same as proposing organisation's address

Street Zgona

Town Livno

Post code 80101

Country Bosnia and Herzegovina

Website Please enter website

Phone 0038734202840 Phone 2 +XXX XXXXXXXXXX

## Administrative forms

### Researchers involved in the proposal

Title	First Name	Last Name	Gender	Nationality	E-mail	Career Stage	Role of researcher (in the project)	Reference Identifier	Type of identifier	
					monika.mihaljevi c@linnovate.org				Other ID	

## Administrative forms

### Role of participating organisation in the project

Project management	<input checked="" type="checkbox"/>
Communication, dissemination and engagement	<input checked="" type="checkbox"/>
Provision of research and technology infrastructure	<input checked="" type="checkbox"/>
Co-definition of research and market needs	<input checked="" type="checkbox"/>
Civil society representative	<input checked="" type="checkbox"/>
Policy maker or regulator, incl. standardisation body	<input type="checkbox"/>
Research performer	<input type="checkbox"/>
Technology developer	<input type="checkbox"/>
Testing/validation of approaches and ideas	<input checked="" type="checkbox"/>
Prototyping and demonstration	<input type="checkbox"/>
IPR management incl. technology transfer	<input type="checkbox"/>
Public procurer of results	<input type="checkbox"/>
Private buyer of results	<input type="checkbox"/>
Finance provider (public or private)	<input type="checkbox"/>
Education and training	<input checked="" type="checkbox"/>
Contributions from the social sciences or/and the humanities	<input checked="" type="checkbox"/>
Other If yes, please specify: (Maximum number of characters allowed: 50)	<input type="checkbox"/>

## Administrative forms

List of up to 5 publications, widely-used datasets, software, goods, services, or any other achievements relevant to the call content.

Type of achievement	Short description (Max 500 characters)

List of up to 5 most relevant previous projects or activities, connected to the subject of this proposal.

Name of Project or Activity	Short description (Max 500 characters)
<i>BiHUB-SupportforWomenandSocialEntrepreneurship</i>	
<i>LinnovateLoanFond</i>	
<i>Strengtheningtheentrepreneurialinfrastructureandec</i>	

Description of any significant infrastructure and/or any major items of technical equipment, relevant to the proposed work.

Name of infrastructure of equipment	Short description (Max 300 characters)

## Gender Equality Plan

Does the organization have a Gender Equality Plan (GEP) covering the elements listed below?

☐ Yes

☒ No

### Minimum process-related requirements (building blocks) for a GEP

- **Publication:** formal document published on the institution's website and signed by the top management
- **Dedicated resources:** commitment of human resources and gender expertise to implement it.
- **Data collection and monitoring:** sex/gender disaggregated data on personnel (and students for establishments concerned) and annual reporting based on indicators.
- **Training:** Awareness raising/trainings on gender equality and unconscious gender biases for staff and decision-makers.
- **Content-wise, recommended areas** to be **covered** and addressed via concrete measures and targets are:
  - o work-life balance and organisational culture;
  - o gender balance in leadership and decision-making;
  - o gender equality in recruitment and career progression;
  - o integration of the gender dimension into research and teaching content;
  - o measures against gender-based violence including sexual harassment.



## Administrative forms

<b>PIC</b>	<b>Legal name</b>
951802801	MINISTARSTVO GOSPODARSTVA HERCEGBOSANSKE ZUPANIJE

---

Short name: MINISTRY OF ECONOMIC AFFAIRS OF HERZEGBOSNIAN CANTON

Address

Street	Stjepana II. Kotromanica bb
Town	LIVNO
Postcode	80101
Country	Bosnia and Herzegovina
Webpage	www.vladahbz.com

**Specific Legal Statuses**

Legal person .....	yes
Public body .....	yes
Non-profit .....	yes
International organisation .....	no
Secondary or Higher education establishment .....	no
Research organisation .....	no

**SME Data**

Based on the below details from the Participant Registry the organisation is **no** (small- and medium-sized enterprise) for the call.

SME self-declared status .....	unknown
SME self-assessment .....	unknown
SME validation .....	unknown

Administrative forms

Departments carrying out the proposed work

Department 1

Department name

International, Competitiveness and Entrepreneurship

☐ not applicable

☒ Same as proposing organisation's address

Street

Stjepana II. Kotromanica bb

Town

LIVNO

Postcode

80101

Country

Bosnia and Herzegovina

Links with other participants

Type of link	Participant

Administrative forms

Researchers involved in the proposal

Title	First Name	Last Name	Gender	Nationality	E-mail	Career Stage	Role of researcher (in the project)	Reference Identifier	Type of identifier	
					dijana.puzigaca@vladahbz.com				Other ID	

## Administrative forms

### Role of participating organisation in the project

Project management	<input checked="" type="checkbox"/>
Communication, dissemination and engagement	<input checked="" type="checkbox"/>
Provision of research and technology infrastructure	<input checked="" type="checkbox"/>
Co-definition of research and market needs	<input checked="" type="checkbox"/>
Civil society representative	<input checked="" type="checkbox"/>
Policy maker or regulator, incl. standardisation body	<input type="checkbox"/>
Research performer	<input type="checkbox"/>
Technology developer	<input type="checkbox"/>
Testing/validation of approaches and ideas	<input checked="" type="checkbox"/>
Prototyping and demonstration	<input type="checkbox"/>
IPR management incl. technology transfer	<input type="checkbox"/>
Public procurer of results	<input type="checkbox"/>
Private buyer of results	<input type="checkbox"/>
Finance provider (public or private)	<input type="checkbox"/>
Education and training	<input checked="" type="checkbox"/>
Contributions from the social sciences or/and the humanities	<input checked="" type="checkbox"/>
Other If yes, please specify: (Maximum number of characters allowed: 50)	<input type="checkbox"/>

## Administrative forms

List of up to 5 publications, widely-used datasets, software, goods, services, or any other achievements relevant to the call content.

Type of achievement	Short description (Max 500 characters)

List of up to 5 most relevant previous projects or activities, connected to the subject of this proposal.

Name of Project or Activity	Short description (Max 500 characters)
SARMa	Sustainable Aggregates Resource Management (SARMa), SEE Program
SEE/D/0167/2.4/X	Sustainable Aggregates Planning in SEE (SNAP SEE), SEE Programme
SEE/B/0038/13/X	Mechanism for fostering Innovation in SEE (FINNO) SEE Program
246/2009	246/2009, Strengthening and NETworking of small airport facilities in Adriatic areas (A3-NET), IPA Adriatic Crossborder Cooperation
2°ord./0123/0	2°ord./0123/0, Crossborder Air Networking (CAN), IPA Adriatic Crossborder Cooperation

Description of any significant infrastructure and/or any major items of technical equipment, relevant to the proposed work.

Name of infrastructure of equipment	Short description (Max 300 characters)

## Gender Equality Plan

Does the organization have a Gender Equality Plan (GEP) covering the elements listed below?

☐ Yes ☒ No

### Minimum process-related requirements (building blocks) for a GEP

- **Publication:** formal document published on the institution's website and signed by the top management
- **Dedicated resources:** commitment of human resources and gender expertise to implement it.
- **Data collection and monitoring:** sex/gender disaggregated data on personnel (and students for establishments concerned) and annual reporting based on indicators.
- **Training:** Awareness raising/trainings on gender equality and unconscious gender biases for staff and decision-makers.
- **Content-wise, recommended areas** to be **covered** and addressed via concrete measures and targets are:
  - o work-life balance and organisational culture;
  - o gender balance in leadership and decision-making;
  - o gender equality in recruitment and career progression;
  - o integration of the gender dimension into research and teaching content;
  - o measures against gender-based violence including sexual harassment.

## Administrative forms

<b>PIC</b>	<b>Legal name</b>
897815123	Europski obrazovni centar

---

Short name: Europski obrazovni centar

Address

Street	Ulica Ivana Meštrovića 35
Town	Zagreb
Postcode	10000
Country	Croatia
Webpage	<a href="https://www.eoc.hr">https://www.eoc.hr</a>

Specific Legal Statuses

Legal person .....	yes
Public body .....	no
Non-profit .....	yes
International organisation .....	no
Secondary or Higher education establishment .....	yes
Research organisation .....	no

**SME Data**

Based on the below details from the Participant Registry the organisation is an SME (small- and medium-sized enterprise) for the call.

SME self-declared status .....	07/06/2019 - yes
SME self-assessment .....	07/06/2019 - yes
SME validation .....	unknown

Administrative forms

Departments carrying out the proposed work

Department 1

Department name	School/Institute/Educational centre –Adult education	<input type="checkbox"/> not applicable
	<input checked="" type="checkbox"/> Same as proposing organisation's address	
Street	Ulica Ivana Meštrovića 35	
Town	Zagreb	
Postcode	10000	
Country	Croatia	

Links with other participants

Type of link	Participant



## Administrative forms

### Main contact person

This will be the person the EU services will contact concerning this proposal (e.g. for additional information, invitation to hearings, sending of evaluation results, convocation to start grant preparation). The data in blue is read-only. Details (name, first name and e-mail) of Main Contact persons should be edited in the step "Participants" of the submission wizard.

Title **Ms**

Gender ☒ Woman ☐ Man ☐ Non Binary

First name\* **Gordana**

Last name\* **Radonic**

E-Mail\* **gordana.radonic@eoc.hr**

Position in org. **Director**

Department **Europski obrazovni centar**

☒ Same as organisation name

☒ Same as proposing organisation's address

Street **Ulica Ivana Meštrovića 35**

Town **Zagreb**

Post code **10000**

Country **Croatia**

Website *Please enter website*

Phone **+385916003036**

Phone 2 *+XXX XXXXXXXXXX*

### Other contact persons

First Name	Last Name	E-mail	Phone
Edin	Pajazetovic	edin.pajazetovic@eoc.hr	+XXX XXXXXXXXXX

Administrative forms

Researchers involved in the proposal

Title	First Name	Last Name	Gender	Nationality	E-mail	Career Stage	Role of researcher (in the project)	Reference Identifier	Type of identifier	
					gordana.radonic@eoc.hr				Other ID	

## Administrative forms

### Role of participating organisation in the project

Project management	<input checked="" type="checkbox"/>
Communication, dissemination and engagement	<input checked="" type="checkbox"/>
Provision of research and technology infrastructure	<input checked="" type="checkbox"/>
Co-definition of research and market needs	<input checked="" type="checkbox"/>
Civil society representative	<input checked="" type="checkbox"/>
Policy maker or regulator, incl. standardisation body	<input type="checkbox"/>
Research performer	<input type="checkbox"/>
Technology developer	<input type="checkbox"/>
Testing/validation of approaches and ideas	<input checked="" type="checkbox"/>
Prototyping and demonstration	<input type="checkbox"/>
IPR management incl. technology transfer	<input type="checkbox"/>
Public procurer of results	<input type="checkbox"/>
Private buyer of results	<input type="checkbox"/>
Finance provider (public or private)	<input type="checkbox"/>
Education and training	<input checked="" type="checkbox"/>
Contributions from the social sciences or/and the humanities	<input checked="" type="checkbox"/>
Other If yes, please specify: (Maximum number of characters allowed: 50)	<input type="checkbox"/>

## Administrative forms

List of up to 5 publications, widely-used datasets, software, goods, services, or any other achievements relevant to the call content.

Type of achievement	Short description (Max 500 characters)

List of up to 5 most relevant previous projects or activities, connected to the subject of this proposal.

Name of Project or Activity	Short description (Max 500 characters)
Ready, active and digital	<i>The goal of this KA2 project REACT Digital, is to reinforce the ability of education and training institutions and NGOs, to provide high quality inclusive digital education. The focus will be on building capacity, to implement online blended and distance teaching, and learning to develop digital competences of educators, trainers and teachers, enabling them to deliver high quality inclusive digital education, and to develop and use high quality digital content.</i>

Description of any significant infrastructure and/or any major items of technical equipment, relevant to the proposed work.

Name of infrastructure of equipment	Short description (Max 300 characters)

## Gender Equality Plan

Does the organization have a Gender Equality Plan (GEP) covering the elements listed below?

☐ Yes ☒ No

### Minimum process-related requirements (building blocks) for a GEP

- **Publication:** formal document published on the institution's website and signed by the top management
- **Dedicated resources:** commitment of human resources and gender expertise to implement it.
- **Data collection and monitoring:** sex/gender disaggregated data on personnel (and students for establishments concerned) and annual reporting based on indicators.
- **Training:** Awareness raising/trainings on gender equality and unconscious gender biases for staff and decision-makers.
- **Content-wise, recommended areas** to be **covered** and addressed via concrete measures and targets are:
  - o work-life balance and organisational culture;
  - o gender balance in leadership and decision-making;
  - o gender equality in recruitment and career progression;
  - o integration of the gender dimension into research and teaching content;
  - o measures against gender-based violence including sexual harassment.

## Administrative forms

<b>PIC</b>	<b>Legal name</b>
999845737	UNIVERSITA DEGLI STUDI DI CAMERINO

---

Short name: UNICAM

Address

Street	PIAZZA CAVOUR 19F
Town	CAMERINO
Postcode	62032
Country	Italy
Webpage	www.unicam.it

Specific Legal Statuses

Legal person .....	yes
Public body .....	yes
Non-profit .....	yes
International organisation .....	no
Secondary or Higher education establishment .....	yes
Research organisation .....	yes

**SME Data**

Based on the below details from the Participant Registry the organisation is not an SME (small- and medium-sized enterprise) for the call.

SME self-declared status .....	13/03/1958 - no
SME self-assessment .....	unknown
SME validation .....	unknown

Administrative forms

Departments carrying out the proposed work

Department 1

Department name

Computer Science Division

☐ not applicable

☒ Same as proposing organisation's address

Street

PIAZZA CAVOUR 19F

Town

CAMERINO

Postcode

62032

Country

Italy

Links with other participants

Type of link	Participant

## Administrative forms

### Main contact person

This will be the person the EU services will contact concerning this proposal (e.g. for additional information, invitation to hearings, sending of evaluation results, convocation to start grant preparation). The data in blue is read-only. Details (name, first name and e-mail) of Main Contact persons should be edited in the step "Participants" of the submission wizard.

Title Prof.

Gender ☐ Woman ☒ Man ☐ Non Binary

First name\* **Leonardo**

Last name\* **Mostarda**

E-Mail\* **leonardo.mostarda@unicam.it**

Position in org. Professor

Department School of Science and Technology

☐ Same as organisation name

☒ Same as proposing organisation's address

Street PIAZZA CAVOUR 19F

Town CAMERINO

Post code 62032

Country Italy

Website Please enter website

Phone 0737 402592

Phone 2 +XXX XXXXXXXXXX

### Other contact persons

First Name	Last Name	E-mail	Phone
Simona	De Simone	simona.desimone@unicam.it	+XXX XXXXXXXXXX



Administrative forms

Researchers involved in the proposal

Title	First Name	Last Name	Gender	Nationality	E-mail	Career Stage	Role of researcher (in the project)	Reference Identifier	Type of identifier	
					leonardo.mostarda@unicam.it				Other ID	

## Administrative forms

### Role of participating organisation in the project

Project management	<input checked="" type="checkbox"/>
Communication, dissemination and engagement	<input checked="" type="checkbox"/>
Provision of research and technology infrastructure	<input checked="" type="checkbox"/>
Co-definition of research and market needs	<input checked="" type="checkbox"/>
Civil society representative	<input checked="" type="checkbox"/>
Policy maker or regulator, incl. standardisation body	<input type="checkbox"/>
Research performer	<input type="checkbox"/>
Technology developer	<input type="checkbox"/>
Testing/validation of approaches and ideas	<input checked="" type="checkbox"/>
Prototyping and demonstration	<input type="checkbox"/>
IPR management incl. technology transfer	<input type="checkbox"/>
Public procurer of results	<input type="checkbox"/>
Private buyer of results	<input type="checkbox"/>
Finance provider (public or private)	<input type="checkbox"/>
Education and training	<input checked="" type="checkbox"/>
Contributions from the social sciences or/and the humanities	<input checked="" type="checkbox"/>
Other If yes, please specify: (Maximum number of characters allowed: 50)	<input type="checkbox"/>

## Administrative forms

List of up to 5 publications, widely-used datasets, software, goods, services, or any other achievements relevant to the call content.

Type of achievement	Short description (Max 500 characters)

List of up to 5 most relevant previous projects or activities, connected to the subject of this proposal.

Name of Project or Activity	Short description (Max 500 characters)
<i>4helix</i>	<i>Empowering the 4 helix of MED maritime clusters through an open source/knowledge sharing and community-based approach in favor of MED blue growth</i>
<i>BLUE_BOOST</i>	<i>BOOSTing the innovation potential of the quadruple helix of Adriatic-Ionian traditional and emerging BLUE growth sectors clusters through an open source/knowledge sharing and community based approach</i>
<i>COASTENERGY</i>	<i>Blue Energy in ports and coastal urban areas</i>
<i>MADE IN-LAND</i>	<i>MANagement and DEVELOPMENT of INLANDs</i>

Description of any significant infrastructure and/or any major items of technical equipment, relevant to the proposed work.

Name of infrastructure of equipment	Short description (Max 300 characters)

## Gender Equality Plan

Does the organization have a Gender Equality Plan (GEP) covering the elements listed below?

☐ Yes ☒ No

### Minimum process-related requirements (building blocks) for a GEP

- **Publication:** formal document published on the institution's website and signed by the top management
- **Dedicated resources:** commitment of human resources and gender expertise to implement it.
- **Data collection and monitoring:** sex/gender disaggregated data on personnel (and students for establishments concerned) and annual reporting based on indicators.
- **Training:** Awareness raising/trainings on gender equality and unconscious gender biases for staff and decision-makers.
- **Content-wise, recommended areas** to be **covered** and addressed via concrete measures and targets are:
  - o work-life balance and organisational culture;
  - o gender balance in leadership and decision-making;
  - o gender equality in recruitment and career progression;
  - o integration of the gender dimension into research and teaching content;
  - o measures against gender-based violence including sexual harassment.

## Administrative forms

<b>PIC</b>	<b>Legal name</b>
941032794	ASSOCIATION VIDIN CHAMBER OF COMMERCE AND INDUSTRY

---

Short name: VDCCI

Address

Street	19-21 TSAR ALEXANDER II STREET
Town	VIDIN
Postcode	3700
Country	Bulgaria
Webpage	www.vdcci.bg

**Specific Legal Statuses**

Legal person .....	yes
Public body .....	no
Non-profit .....	yes
International organisation .....	no
Secondary or Higher education establishment .....	no
Research organisation .....	no

**SME Data**

Based on the below details from the Participant Registry the organisation is **no** (small- and medium-sized enterprise) for the call.

SME self-declared status .....	unknown
SME self-assessment .....	unknown
SME validation .....	unknown

Administrative forms

Departments carrying out the proposed work

No department involved

Department name

Name of the department/institute carrying out the work.

☒ not applicable

☐ Same as proposing organisation's address

Street

Please enter street name and number.

Town

Please enter the name of the town.

Postcode

Area code.

Country

Please select a country

Links with other participants

Type of link	Participant

## Administrative forms

### Main contact person

This will be the person the EU services will contact concerning this proposal (e.g. for additional information, invitation to hearings, sending of evaluation results, convocation to start grant preparation). The data in blue is read-only. Details (name, first name and e-mail) of Main Contact persons should be edited in the step "Participants" of the submission wizard.

Title **Mr**

Gender ☐ Woman ☒ Man ☐ Non Binary

First name\* **Krasimir**

Last name\* **Kirilov**

E-Mail\* **office@vdcci.bg**

Position in org. **Chairperson**

Department **ASSOCIATION VIDIN CHAMBER OF COMMERCE AND INDUSTRY**

☒ Same as organisation name

☒ Same as proposing organisation's address

Street **19-21 TSAR ALEXANDER II STREET**

Town **VIDIN**

Post code **3700**

Country **Bulgaria**

Website *Please enter website*

Phone **+359897828080**

Phone 2 *+XXX XXXXXXXXXX*

Administrative forms

Researchers involved in the proposal

Title	First Name	Last Name	Gender	Nationality	E-mail	Career Stage	Role of researcher (in the project)	Reference Identifier	Type of identifier	
					office@vdcci.bg				Other ID	



## Administrative forms

### Role of participating organisation in the project

Project management	<input checked="" type="checkbox"/>
Communication, dissemination and engagement	<input checked="" type="checkbox"/>
Provision of research and technology infrastructure	<input checked="" type="checkbox"/>
Co-definition of research and market needs	<input checked="" type="checkbox"/>
Civil society representative	<input checked="" type="checkbox"/>
Policy maker or regulator, incl. standardisation body	<input type="checkbox"/>
Research performer	<input type="checkbox"/>
Technology developer	<input type="checkbox"/>
Testing/validation of approaches and ideas	<input checked="" type="checkbox"/>
Prototyping and demonstration	<input type="checkbox"/>
IPR management incl. technology transfer	<input type="checkbox"/>
Public procurer of results	<input type="checkbox"/>
Private buyer of results	<input type="checkbox"/>
Finance provider (public or private)	<input type="checkbox"/>
Education and training	<input checked="" type="checkbox"/>
Contributions from the social sciences or/and the humanities	<input checked="" type="checkbox"/>
Other If yes, please specify: (Maximum number of characters allowed: 50)	<input type="checkbox"/>

## Administrative forms

List of up to 5 publications, widely-used datasets, software, goods, services, or any other achievements relevant to the call content.

Type of achievement	Short description (Max 500 characters)

List of up to 5 most relevant previous projects or activities, connected to the subject of this proposal.

Name of Project or Activity	Short description (Max 500 characters)

Description of any significant infrastructure and/or any major items of technical equipment, relevant to the proposed work.

Name of infrastructure of equipment	Short description (Max 300 characters)

## Gender Equality Plan

Does the organization have a Gender Equality Plan (GEP) covering the elements listed below?

☐ Yes ☒ No

### Minimum process-related requirements (building blocks) for a GEP

- **Publication:** formal document published on the institution's website and signed by the top management
- **Dedicated resources:** commitment of human resources and gender expertise to implement it.
- **Data collection and monitoring:** sex/gender disaggregated data on personnel (and students for establishments concerned) and annual reporting based on indicators.
- **Training:** Awareness raising/trainings on gender equality and unconscious gender biases for staff and decision-makers.
- **Content-wise, recommended areas** to be **covered** and addressed via concrete measures and targets are:
  - o work-life balance and organisational culture;
  - o gender balance in leadership and decision-making;
  - o gender equality in recruitment and career progression;
  - o integration of the gender dimension into research and teaching content;
  - o measures against gender-based violence including sexual harassment.

## Administrative forms

PIC	Legal name
913552403	CSI CENTER FOR SOCIAL INNOVATION LTD

Short name: CSI CENTER FOR SOCIAL INNOVATION LTD

Address

Street	62 Rigainis Street, 1st Floor
Town	Nicosia
Postcode	1010
Country	Cyprus
Webpage	www.csicy.com

Specific Legal Statuses

Legal person .....	yes
Public body .....	no
Non-profit .....	no
International organisation .....	no
Secondary or Higher education establishment .....	no
Research organisation .....	no

**SME Data**

Based on the below details from the Participant Registry the organisation is an SME (small- and medium-sized enterprise) for the call.

SME self-declared status .....	18/10/2021 - yes
SME self-assessment .....	18/10/2021 - yes
SME validation .....	unknown

Administrative forms

Departments carrying out the proposed work

Department 1

Department name	Strategic Development	<input type="checkbox"/> not applicable
	<input checked="" type="checkbox"/> Same as proposing organisation's address	
Street	62 Rigainis Street, 1st Floor	
Town	Nicosia	
Postcode	1010	
Country	Cyprus	

Links with other participants

Type of link	Participant

## Administrative forms

### Main contact person

This will be the person the EU services will contact concerning this proposal (e.g. for additional information, invitation to hearings, sending of evaluation results, convocation to start grant preparation). The data in blue is read-only. Details (name, first name and e-mail) of Main Contact persons should be edited in the step "Participants" of the submission wizard.

Title Dr

Gender ☐ Woman ☒ Man ☐ Non Binary

First name\* **Sotiris**

Last name\* **Themistokleous**

E-Mail\* **sotiris@csicy.com**

Position in org. Director of Strategic Development

Department Strategic Development

☐ Same as organisation name

☒ Same as proposing organisation's address

Street 62 Rigainis Street, 1st Floor

Town Nicosia

Post code 1010

Country Cyprus

Website Please enter website

Phone +35799350874

Phone 2 +XXX XXXXXXXXXX

## Administrative forms

### Researchers involved in the proposal

Title	First Name	Last Name	Gender	Nationality	E-mail	Career Stage	Role of researcher (in the project)	Reference Identifier	Type of identifier
Dr	Sotiris	Themistokleous	Man	Cyprus	sotiris@csicy.com	Category A Top grade	Team member	0000-0002-5283-2955	Orcid ID
Dr	Katerina	Theodoridou	Woman	Cyprus	katerina@csicy.com	Category A Top grade	Team member	0000-0003-0796-9941	Orcid ID
Dr	Afxentis	Afxentiou	Man	Cyprus	Afxentis.afxentiou@csicy.com	Category A Top grade	Team member	0000-0002-3873-6238	Orcid ID

## Administrative forms

### Role of participating organisation in the project

Project management	<input checked="" type="checkbox"/>
Communication, dissemination and engagement	<input checked="" type="checkbox"/>
Provision of research and technology infrastructure	<input checked="" type="checkbox"/>
Co-definition of research and market needs	<input checked="" type="checkbox"/>
Civil society representative	<input checked="" type="checkbox"/>
Policy maker or regulator, incl. standardisation body	<input checked="" type="checkbox"/>
Research performer	<input checked="" type="checkbox"/>
Technology developer	<input type="checkbox"/>
Testing/validation of approaches and ideas	<input checked="" type="checkbox"/>
Prototyping and demonstration	<input type="checkbox"/>
IPR management incl. technology transfer	<input type="checkbox"/>
Public procurer of results	<input type="checkbox"/>
Private buyer of results	<input type="checkbox"/>
Finance provider (public or private)	<input type="checkbox"/>
Education and training	<input checked="" type="checkbox"/>
Contributions from the social sciences or/and the humanities	<input checked="" type="checkbox"/>
Other If yes, please specify: (Maximum number of characters allowed: 50)	<input type="checkbox"/>



## Administrative forms

List of up to 5 publications, widely-used datasets, software, goods, services, or any other achievements relevant to the call content.

Type of achievement	Short description (Max 500 characters)
Publication	<i>Themistokleous, S., Avraamidou, L., &amp; Vrasidas, C. (2020). Mobile Games for Negotiated-Play and Decision-Making in Health Literacy. Eurasia Journal of Mathematics, Science and Technology Education, 16(9), em1873.</i>
Publication	<i>Themistokleous, S., &amp; Kyriakidou, M. (2017). E-gaming in Education: The Gender Aspect. Publication of the 4th Conference of New Pedagogies (Athens, 1-2 April, 2017)</i>
Publication	<i>Themistokleous, S., &amp; Avraamidou, L. (2016). The role of online games in promoting young adults' civic engagement. Educational Media International, 1-15.</i>
Publication	<i>Theodoridou, K., &amp; Xen, E. (2017). Literacy Policies and Practices in Conflict: Reclaiming Classrooms in Networked Times. Educational Media International (54)1, 81-82.</i>
Publication	<i>Themistokleous, Sotiris, and Elena Xen. "Mobile makes learning free: building conceptual, professional, and school capacity." (2017): 78-79.</i>

List of up to 5 most relevant previous projects or activities, connected to the subject of this proposal.

Name of Project or Activity	Short description (Max 500 characters)
<i>(RESPOND-A) (HORIZON 2020)</i>	<i>Next-generation equipment tools and mission-critical strategies for First Responders</i>
<i>SHOUT (ERASMUS + Knowledge Alliances)</i>	<i>Social Sciences and Humanities in intersectoral Outreach for better education and sustainable innovations</i>
<i>INGAME (ERASMUS + Social Inclusion)</i>	<i>Gamification Pedagogies for Skills Development</i>
<i>CICLO(ERASMUS +)</i>	<i>CICLO –boosting the Circular eEconomy skills of the EU services Labor force</i>
<i>IIoTNet-ERASMUS+ Sector Alliance</i>	<i>Industrial Internet of Things VET Network (IIoTNet)</i>

Description of any significant infrastructure and/or any major items of technical equipment, relevant to the proposed work.

Name of infrastructure of equipment	Short description (Max 300 characters)
<i>Inhouse Software</i>	<i>CSI has access to all major software and hardware that will support project implementation management, financial administration, internal and external communication, the design and development on online learning environments, dissemination and multiplication the project's outcomes.</i>

## Gender Equality Plan

Does the organization have a Gender Equality Plan (GEP) covering the elements listed below?

☐ Yes ☒ No

### Minimum process-related requirements (building blocks) for a GEP

- **Publication:** formal document published on the institution's website and signed by the top management
- **Dedicated resources:** commitment of human resources and gender expertise to implement it.
- **Data collection and monitoring:** sex/gender disaggregated data on personnel (and students for establishments concerned) and annual reporting based on indicators.
- **Training:** Awareness raising/trainings on gender equality and unconscious gender biases for staff and decision-makers.
- **Content-wise, recommended areas** to be **covered** and addressed via concrete measures and targets are:
  - o work-life balance and organisational culture;
  - o gender balance in leadership and decision-making;
  - o gender equality in recruitment and career progression;
  - o integration of the gender dimension into research and teaching content;
  - o measures against gender-based violence including sexual harassment.

## Administrative forms

PIC	Legal name
986340039	SVILUPPO MARCHE SRL

Short name: SVILUPPO MARCHE SRL

Address

Street	VIA GENTILE DA FABRIANO 9
Town	ANCONA
Postcode	60125
Country	Italy
Webpage	www.svim.eu

Specific Legal Statuses

Legal person .....	yes
Public body .....	no
Non-profit .....	yes
International organisation .....	no
Secondary or Higher education establishment .....	no
Research organisation .....	no

**SME Data**

Based on the below details from the Participant Registry the organisation is **no** (small- and medium-sized enterprise) for the call.

SME self-declared status .....	unknown
SME self-assessment .....	unknown
SME validation .....	unknown

Administrative forms

Departments carrying out the proposed work

No department involved

Department name

Name of the department/institute carrying out the work.

☒ not applicable

☐ Same as proposing organisation's address

Street

Please enter street name and number.

Town

Please enter the name of the town.

Postcode

Area code.

Country

Please select a country

Links with other participants

Type of link	Participant

## Administrative forms

### Main contact person

This will be the person the EU services will contact concerning this proposal (e.g. for additional information, invitation to hearings, sending of evaluation results, convocation to start grant preparation). The data in blue is read-only. Details (name, first name and e-mail) of Main Contact persons should be edited in the step "Participants" of the submission wizard.

Title Ms

Gender ☒ Woman ☐ Man ☐ Non Binary

First name\* **Ida**

Last name\* **Prosperi**

E-Mail\* **iprospersi@svim.eu**

Position in org. Project Manager

Department SVILUPPO MARCHE SRL

☒ Same as organisation name

☐ Same as proposing organisation's address

Street Via Raffaello Sanzio, n.85

Town Ancona

Post code 60125

Country Italy

Website Please enter website

Phone +XXX XXXXXXXXXX

Phone 2 +XXX XXXXXXXXXX

Administrative forms

Researchers involved in the proposal

Title	First Name	Last Name	Gender	Nationality	E-mail	Career Stage	Role of researcher (in the project)	Reference Identifier	Type of identifier	
					europe@tvt.fr				Other ID	

## Administrative forms

### Role of participating organisation in the project

Project management	<input checked="" type="checkbox"/>
Communication, dissemination and engagement	<input checked="" type="checkbox"/>
Provision of research and technology infrastructure	<input checked="" type="checkbox"/>
Co-definition of research and market needs	<input checked="" type="checkbox"/>
Civil society representative	<input checked="" type="checkbox"/>
Policy maker or regulator, incl. standardisation body	<input type="checkbox"/>
Research performer	<input type="checkbox"/>
Technology developer	<input type="checkbox"/>
Testing/validation of approaches and ideas	<input checked="" type="checkbox"/>
Prototyping and demonstration	<input type="checkbox"/>
IPR management incl. technology transfer	<input type="checkbox"/>
Public procurer of results	<input type="checkbox"/>
Private buyer of results	<input type="checkbox"/>
Finance provider (public or private)	<input type="checkbox"/>
Education and training	<input checked="" type="checkbox"/>
Contributions from the social sciences or/and the humanities	<input checked="" type="checkbox"/>
Other If yes, please specify: (Maximum number of characters allowed: 50)	<input type="checkbox"/>

## Administrative forms

List of up to 5 publications, widely-used datasets, software, goods, services, or any other achievements relevant to the call content.

Type of achievement	Short description (Max 500 characters)

List of up to 5 most relevant previous projects or activities, connected to the subject of this proposal.

Name of Project or Activity	Short description (Max 500 characters)
<i>4helix+</i>	<i>Empowering the 4helix of MED maritime clusters through an open source/knowledge sharing and community – based approach in favour of MED blue growth</i>
<i>Investinfish</i>	<i>Boosting Investments in Innovation of SMEs along the entire Fisheries and Aquaculture value chain</i>
<i>BlueCrowdfunding</i>	<i>capacity building of blue economy stakeholders to effectively use crowdfunding</i>
<i>"Towards new Regional Action plans for sustainable</i>	<i>"Towards new Regional Action plans for sustainable urban Mobility: interregional learning process of Public Authorities for achieving sustainable Urban Mobility solutions resulting in Action Plans for the integration of lessons learnt into Investment for J&amp;G OPs and Regional Low-Carbon Strategies.</i>
<i>CISOP</i>	<i>Technical Assistance to Support CISOP 2014-2020 Operation, Information and Publicity</i>

Description of any significant infrastructure and/or any major items of technical equipment, relevant to the proposed work.

Name of infrastructure of equipment	Short description (Max 300 characters)



## Gender Equality Plan

Does the organization have a Gender Equality Plan (GEP) covering the elements listed below?

☐ Yes

☒ No

### Minimum process-related requirements (building blocks) for a GEP

- **Publication:** formal document published on the institution's website and signed by the top management
- **Dedicated resources:** commitment of human resources and gender expertise to implement it.
- **Data collection and monitoring:** sex/gender disaggregated data on personnel (and students for establishments concerned) and annual reporting based on indicators.
- **Training:** Awareness raising/trainings on gender equality and unconscious gender biases for staff and decision-makers.
- **Content-wise, recommended areas** to be **covered** and addressed via concrete measures and targets are:
  - o work-life balance and organisational culture;
  - o gender balance in leadership and decision-making;
  - o gender equality in recruitment and career progression;
  - o integration of the gender dimension into research and teaching content;
  - o measures against gender-based violence including sexual harassment.

## Administrative forms

PIC	Legal name
996837573	TOULON VAR TECHNOLOGIES

Short name: T.V.T. PMP-TVT

Address

Street	MAISON DES TECHNOLOGIES PLACE GEORGES P
Town	TOULON
Postcode	83000
Country	France
Webpage	<a href="http://www.tvt.fr">http://www.tvt.fr</a>

Specific Legal Statuses

Legal person .....	yes
Public body .....	no
Non-profit .....	yes
International organisation .....	no
Secondary or Higher education establishment .....	no
Research organisation .....	no

**SME Data**

Based on the below details from the Participant Registry the organisation is **no** (small- and medium-sized enterprise) for the call.

SME self-declared status .....	unknown
SME self-assessment .....	unknown
SME validation .....	unknown

Administrative forms

Departments carrying out the proposed work

Department 1

Department name

83 Var

☐ not applicable

☐ Same as proposing organisation's address

Street

Maison du numérique et de l'innovation

Town

Toulon

Postcode

83000

Country

France

Links with other participants

Type of link	Participant

## Administrative forms

### Main contact person

This will be the person the EU services will contact concerning this proposal (e.g. for additional information, invitation to hearings, sending of evaluation results, convocation to start grant preparation). The data in blue is read-only. Details (name, first name and e-mail) of Main Contact persons should be edited in the step "Participants" of the submission wizard.

Title **Ms**

Gender ☒ Woman ☐ Man ☐ Non Binary

First name\* **Laetitia**

Last name\* **Amiot**

E-Mail\* **europe@tvt.fr**

Position in org. **Project Manager**

Department **Europe Department**

☐ Same as organisation name

☒ Same as proposing organisation's address

Street **MAISON DES TECHNOLOGIES PLACE GEORGES POMPIDOU QUARTIER MAYOL**

Town **TOULON**

Post code **83000**

Country **France**

Website *Please enter website*

Phone **+[33] 6 27 01 64 55**

Phone 2 *+XXX XXXXXXXXXX*

Administrative forms

Researchers involved in the proposal

Title	First Name	Last Name	Gender	Nationality	E-mail	Career Stage	Role of researcher (in the project)	Reference Identifier	Type of identifier	
					europe@tvt.fr				Other ID	

## Administrative forms

### Role of participating organisation in the project

Project management	<input checked="" type="checkbox"/>
Communication, dissemination and engagement	<input checked="" type="checkbox"/>
Provision of research and technology infrastructure	<input checked="" type="checkbox"/>
Co-definition of research and market needs	<input checked="" type="checkbox"/>
Civil society representative	<input checked="" type="checkbox"/>
Policy maker or regulator, incl. standardisation body	<input type="checkbox"/>
Research performer	<input type="checkbox"/>
Technology developer	<input type="checkbox"/>
Testing/validation of approaches and ideas	<input checked="" type="checkbox"/>
Prototyping and demonstration	<input type="checkbox"/>
IPR management incl. technology transfer	<input type="checkbox"/>
Public procurer of results	<input type="checkbox"/>
Private buyer of results	<input type="checkbox"/>
Finance provider (public or private)	<input type="checkbox"/>
Education and training	<input checked="" type="checkbox"/>
Contributions from the social sciences or/and the humanities	<input checked="" type="checkbox"/>
Other If yes, please specify: (Maximum number of characters allowed: 50)	<input type="checkbox"/>

## Administrative forms

List of up to 5 publications, widely-used datasets, software, goods, services, or any other achievements relevant to the call content.

Type of achievement	Short description (Max 500 characters)

List of up to 5 most relevant previous projects or activities, connected to the subject of this proposal.

Name of Project or Activity	Short description (Max 500 characters)
<i>SMATH (Interreg Med)</i>	
<i>CO-CREATE ((Interreg Med)</i>	
<i>DESALPS (Alpine Space)</i>	
<i>MEETING (H2020)</i>	
<i>FRI-START (Interreg Marittimo)</i>	

Description of any significant infrastructure and/or any major items of technical equipment, relevant to the proposed work.

Name of infrastructure of equipment	Short description (Max 300 characters)

## Gender Equality Plan

Does the organization have a Gender Equality Plan (GEP) covering the elements listed below?

☐ Yes ☒ No

### Minimum process-related requirements (building blocks) for a GEP

- **Publication:** formal document published on the institution's website and signed by the top management
- **Dedicated resources:** commitment of human resources and gender expertise to implement it.
- **Data collection and monitoring:** sex/gender disaggregated data on personnel (and students for establishments concerned) and annual reporting based on indicators.
- **Training:** Awareness raising/trainings on gender equality and unconscious gender biases for staff and decision-makers.
- **Content-wise, recommended areas** to be **covered** and addressed via concrete measures and targets are:
  - o work-life balance and organisational culture;
  - o gender balance in leadership and decision-making;
  - o gender equality in recruitment and career progression;
  - o integration of the gender dimension into research and teaching content;
  - o measures against gender-based violence including sexual harassment.



Administrative forms

Proposal ID   **101071862**

Acronym       **ACCELBETTER**

3 - Budget

No	Name of Beneficiary	Country	Requested grant amount
1	Universitatea Din Craiova	RO	47360.00
2	Agentia Pentru Dezvoltare Regionala Centru	RO	41202.50
3	Associação Promotora Da Rede Dinâmica Xxi	PT	109370.00
4	Associação Empresarial Da Região De Lisboa	PT	0.00
5	Crivosoft, Lda	PT	0.00
6	Eyropaiko Institoyto Topikhs Anaptykshs	EL	95180.00
7	Camara Oficial De Comercio Industria Servicios Y Navegacion De Sevilla	ES	88992.50
8	European Training Center Copenhagen	DK	68942.50
9	Cambra Oficial De Comerc Industria I Navegacio De Barcelona	ES	91047.50
10	Zaklada Linnovate	BA	28797.50
11	Ministarstvo Gospodarstva Hercegbosanske Zupanije	BA	0.00
12	Europski Obrazovni Centar	HR	28797.50
13	Universita Degli Studi Di Camerino	IT	115003.86
14	Association Vidin Chamber Of Commerce And Industry	BG	28797.50

Administrative forms

Proposal ID   **101071862**

Acronym       **ACCELBETTER**

15	Csi Center For Social Innovation Ltd	CY	51192.50
16	Sviluppo Marche Srl	IT	92217.84
17	Toulon Var Technologies	FR	92217.84
	Total		979119.54

# Administrative forms

Proposal ID **101071862**

Acronym **ACCELBETTER**

## 4 - Ethics & security

### Ethics Issues Table

1. Human Embryonic Stem Cells and Human Embryos		Page
Does this activity involve Human Embryonic Stem Cells (hESCs)?	<input type="radio"/> Yes <input checked="" type="radio"/> No	
Does this activity involve the use of human embryos?	<input type="radio"/> Yes <input checked="" type="radio"/> No	
2. Humans		Page
Does this activity involve human participants?	<input type="radio"/> Yes <input checked="" type="radio"/> No	
Does this activity involve interventions (physical also including imaging technology, behavioural treatments, etc.) on the study participants?	<input type="radio"/> Yes <input checked="" type="radio"/> No	
Does this activity involve conducting a clinical study as defined by the Clinical Trial <a href="#">Regulation (EU 536/2014)</a> ? (using pharmaceuticals, biologicals, radiopharmaceuticals, or advanced therapy medicinal products)	<input type="radio"/> Yes <input checked="" type="radio"/> No	
3. Human Cells / Tissues (not covered by section 1)		Page
Does this activity involve the use of human cells or tissues?	<input type="radio"/> Yes <input checked="" type="radio"/> No	
4. Personal Data		Page
Does this activity involve processing of personal data?	<input type="radio"/> Yes <input checked="" type="radio"/> No	
Does this activity involve further processing of previously collected personal data (including use of preexisting data sets or sources, merging existing data sets)?	<input type="radio"/> Yes <input checked="" type="radio"/> No	
Is it planned to export personal data from the EU to non-EU countries? Specify the type of personal data and countries involved	<input type="radio"/> Yes <input checked="" type="radio"/> No	
Is it planned to import personal data from non-EU countries into the EU or from a non-EU country to another non-EU country? Specify the type of personal data and countries involved	<input type="radio"/> Yes <input checked="" type="radio"/> No	
Does this activity involve the processing of personal data related to criminal convictions or offences?	<input type="radio"/> Yes <input checked="" type="radio"/> No	
5. Animals		Page
Does this activity involve animals?	<input type="radio"/> Yes <input checked="" type="radio"/> No	
6. Non-EU Countries		Page
Will some of the activities be carried out in non-EU countries?	<input checked="" type="radio"/> Yes <input type="radio"/> No	1
<div>Bósnia-Herzegovina</div>		
In case non-EU countries are involved, do the activities undertaken in these countries raise potential ethics issues?	<input type="radio"/> Yes <input checked="" type="radio"/> No	
It is planned to use local resources (e.g. animal and/or human tissue samples, genetic material, live animals, human remains, materials of historical value, endangered fauna or flora samples, etc.)?	<input type="radio"/> Yes <input checked="" type="radio"/> No	
Is it planned to import any material (other than data) from non-EU countries into the EU or from a non-EU country to another non-EU country? For data imports, see section 4.	<input type="radio"/> Yes <input checked="" type="radio"/> No	

## Administrative forms

Proposal ID **101071862**

Acronym **ACCELBETTER**

Is it planned to export any material (other than data) from the EU to non-EU countries? For data exports, see section 4. ☐ Yes ☒ No

Does this activity involve [low and/or lower middle income countries](#), (if yes, detail the benefit-sharing actions planned in the self-assessment) ☐ Yes ☒ No

Could the situation in the country put the individuals taking part in the activity at risk? ☐ Yes ☒ No

### 7. Environment, Health and Safety

Page

Does this activity involve the use of substances or processes that may cause harm to the environment, to animals or plants.(during the implementation of the activity or further to the use of the results, as a possible impact) ? ☐ Yes ☒ No

Does this activity deal with endangered fauna and/or flora / protected areas? ☐ Yes ☒ No

Does this activity involve the use of substances or processes that may cause harm to humans, including those performing the activity.(during the implementation of the activity or further to the use of the results, as a possible impact) ? ☐ Yes ☒ No

### 8. Artificial Intelligence

Page

Does this activity involve the development, deployment and/or use of Artificial Intelligence? (if yes, detail in the self-assessment whether that could raise ethical concerns related to human rights and values and detail how this will be addressed). ☐ Yes ☒ No

### 9. Other Ethics Issues

Page

Are there any other ethics issues that should be taken into consideration? ☐ Yes ☒ No

I confirm that I have taken into account all ethics issues above and that, if any ethics issues apply, I will complete the ethics self-assessment as described in the guidelines [How to Complete your Ethics Self-Assessment](#)



## Administrative forms

Proposal ID **101071862**

Acronym **ACCELBETTER**

### Ethics Self-Assessment

#### Ethical dimension of the objectives, methodology and likely impact

Identified issues in relation to: –objectives of the activities (e.g. study of vulnerable populations, etc.) None involved.–methodology (e.g. clinical trials, involvement of children, protection of personal data, etc.) No ethical issues.–the potential impact of the activities (e.g. environmental damage, stigmatisation of particular social groups, political or financial adverse consequences, misuse, etc.) No potential impact identified in the project's activities.

Remaining characters

4535

#### Compliance with ethical principles and relevant legislations

Describe how the issue(s) identified in the ethics issues table above will be addressed in order. Not applicable. No ethical issues involved. to adhere to the ethical principles and what will be done to ensure that the activities are compliant with the E U / national legal and ethical requirements of the country or countries where the tasks are to be carried out. It is reminded that for activities performed in a non-EU countries, they should also be allowed in at least one EU Member State. In this project, every activity held in non-EU countries is also allowed in all EU member states.

Remaining characters

4410

# Administrative forms

Proposal ID **101071862**

Acronym **ACCELBETTER**

## Security issues table

1. EU Classified Information (EUCI) <sup>2</sup>		Page
Does this activity involve information and/or materials requiring protection against unauthorised disclosure (EUCI)?	<input type="radio"/> Yes <input checked="" type="radio"/> No	
Does this activity involve non-EU countries?	<input checked="" type="radio"/> Yes <input type="radio"/> No	1
Do participants from non-EU countries need to have access to EUCI?	<input type="radio"/> Yes <input checked="" type="radio"/> No	
Do the non-EU countries concerned have a security of information agreement with the EU?	<input type="radio"/> Yes <input checked="" type="radio"/> No	
2. Misuse		Page
Does this activity have the potential for misuse of results?	<input type="radio"/> Yes <input checked="" type="radio"/> No	
3. Other Security Issues		Page
Does this activity involve information and/or materials subject to national security restrictions? If yes, please specify: (Maximum number of characters allowed: 1000)	<input type="radio"/> Yes <input checked="" type="radio"/> No	
Are there any other security issues that should be taken into consideration? If yes, please specify: (Maximum number of characters allowed: 1000)	<input type="radio"/> Yes <input checked="" type="radio"/> No	

<sup>2</sup>According to the Commission Decision (EU, Euratom) 2015/444 of 13 March 2015 on the security rules for protecting EU classified information, "European Union classified information (EUCI) means any information or material designated by an EU security classification, the unauthorised disclosure of which could cause varying degrees of prejudice to the interests of the European Union or of one or more of the Member States".

<sup>3</sup>Classified background information is information that is already classified by a country and/or international organisation and/or the EU and is going to be used by the project. In this case, the project must have in advance the authorisation from the originator of the classified information, which is the entity (EU institution, EU Member State, third state or international organisation) under whose authority the classified information has been generated.

<sup>4</sup>EU classified foreground information is information (documents/deliverables/materials) planned to be generated by the project and that needs to be protected from unauthorised disclosure. The originator of the EUCI generated by the project is the European Commission.

## ACCELERATION ECOSYSTEMS ACROSS EUROPE EXCHANGING BEST PRACTICES – ACCEL BETTER

### List of participants

Participant No. *	Participant organisation name	Country
1 (Coordinator)	INCESA - National Infrastructure for Applied Sciences Romania	Romania
2	RDA Centru - Regional Development Agency Centru	Romania
3	APREDIN - A.P. Rede Dinâmica XXI	Portugal
4	EILD - European Institute for Local Development	Greece
5	CCSEV - Chamber of Commerce of Seville	Spain
6	ETCC - European Training Center Copenhagen	Denmark
7	BCC - Barcelona Chamber of Commerce	Spain
8	Linnovate - Linnovate Technology Park	Bosnia
9	EEC - European Education Centre	Croatia
10	UNICAM - UNIVERSITY OF CAMERINO	Italy
11	VDCCI - Vidin Chamber of Commerce and Industry	Bulgary
12	CSI - Center for Social Innovation	Cyprus
13	SVIM - Sviluppo Marche S.r.l.	Italy
14	TVT Toulon	France

Specific eligibility conditions	Yes	No
Does your consortium consist of at least three (3) independent legal entities, of which at least one (1) is established in 'modest' or 'moderate' innovator region and at least one (1) in 'strong' or 'innovation leader' innovator region?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Does your consortium consist of business acceleration service providers?	<input checked="" type="checkbox"/>	<input type="checkbox"/>

### 1. Excellence

#### 1.1 Objectives

This project will pursue a clear overall goal: an improved quality of business acceleration services, their network outreach and their scale-up support, going way beyond the usual practices in business acceleration services and scale-up support, by building on transnational collaboration (based on the identification of the strong points, the character, of each ecosystem), by building on cross-fertilization with the Cultural and Creative Industries (CCIs) and also by mobilizing the interaction with actors from all the quadruple helix model of the society.

This means the project will have some specific objectives: SO1) improved quality of business acceleration services in all participating ecosystems; SO2) mapped and characterised local ecosystems organised in a strong, efficient and mature network and SO3) improved scale-up support in all participating ecosystems.

SO1: improved quality of business acceleration services in all participating ecosystems	SO2: mapped and characterised local ecosystems organised in a strong, efficient and mature network	SO3: improved scale-up support in all participating ecosystems
<p>A. better acceleration services means more startups testing MVPs, business models and gaining market traction and/or capital investment, but also more access to these acceleration services for women and all disadvantaged minorities. Better also means more participation from actors from all four helices and also more crossfertilization with CCI actors</p> <p>B. Performance indicators: number of startups accelerated; percentage startups accelerated led by women and/or minorities people; percentage of accelerated startups succeeding in proving market traction for their MVPs, in scaling-up their business and/or in attracting capital investment</p> <p>•TRL: not applicable</p>	<p>A. Local ecosystems will be mapped get to know each other and will be able to characterize themselves in what differentiate them. This will happen in each participating regional ecosystems, from different countries, different levels of innovation and different characters. Then networking activities (between different accelerators and involving quadruple helix actors from different countries and involving cross-fertilization with CCI actors from different countries) to strengthen all accelerators' services will be enhanced, based on the launching of the supporting online platform.</p> <p>B. Performance indicators: report with maps from all participating ecosystems by M12</p> <p>C. TRL: not applicable</p>	<p>A. More startups scaling-up is fundamental for the success of the whole ecosystem. This will be achieved facilitating access to capital and to internationalisation support services.</p> <p>B. Performance indicators: percentage of accelerated startups that achieve market traction (continued sales) in multiple countries</p> <p>C. TRL: not applicable</p>

These specific objectives must be accomplished by the project implementation as they are SMART defined (Specific, Measurable, Achievable, Realistic, Time-Bond) enough to be fully accomplished in the project lifetime. The following table relates these objectives to their targets:

Specific Objective	Measurable Targets	Related WP
SO1	All acceleration services providers ( <i>such as incubators, accelerators, industrial parks, innovative clusters company-builders, innovation agencies, regional agencies business clubs and networks, regional public authorities and educational institutions</i> ) in the participating ecosystems	3
SO2	<p>All actors involved in each innovation ecosystem, including all four helices:</p> <ol style="list-style-type: none"> <li>1. innovative entrepreneurs, innovative clusters startups and incumbent companies, particularly SMEs</li> <li>2. formal research institutions, informal research entities (fablabs, maker spaces,...),</li> <li>3. entrepreneurship support organizations, incubators, acceleration services providers, public entities involved in the promotion of innovation</li> <li>4. investors (business angels, venture capital firms,...) and other actors from the society</li> </ol> <p>Actors from the CCIs available to get involved in the innovation process.</p>	4
SO3	Graduating startups, investors, internationalization support organisations	5

In order to accomplish its specific objectives, the project will develop three sets of activities:

1. Map the ecosystems and all relevant actors from quadruple helix and from the CCI sector. Develop activities that will help the accelerators characterize their ecosystems.
2. Promote interactions among participating acceleration services providers to get them to know each other and collaborate, based particularly on the specially created online platform.
3. Develop the internationalisation and investment support services in the accelerators from all participating ecosystems to improve scale-up performance of accelerated startups.

This project will therefore use the best practices in acceleration services management, in innovation ecosystem management and add the very important cross-fertilization with the CCI sector, a strategy that has proven its value in other EU funded projects, particularly in the Interreg Med 4helix+ project (<https://4helix-plus.interreg-med.eu/>).

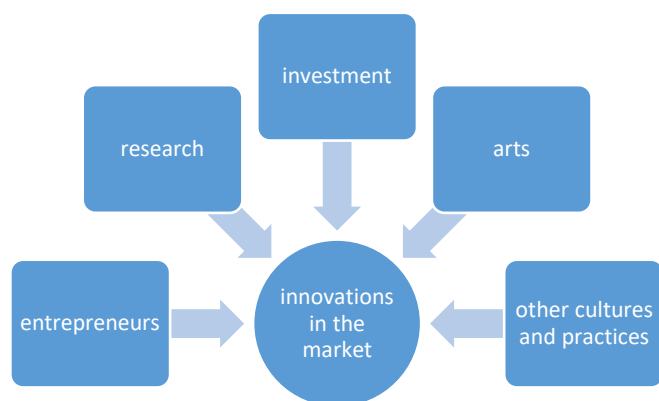
This project will aim at promoting the meeting of arts and technology/science, with the objective of improving the performance of acceleration services providers in each innovation ecosystem with an inclusive strategy, assuring equal access to people from all genders, races and ages, including migrants, minorities and persons with special



needs.

Ultimately, these acceleration services providers will improve their performance by bringing together all the actors needed to take innovations to market: entrepreneurs, researchers, investors (both institutional and informal),

creative (artistic) minds and transcultural / transnational actors from other ecosystems:



This will greatly contribute to the work programme Destination SCALEUP - Elevating the scalability potential of European business, by creating this network of accelerators and innovation ecosystems working together on the support the acceleration and scaling-up of startups.

In particular, the activities and results of this project will promote the creation of links between accelerators with all key stakeholders, including the private sector, in particular between SMEs, start-ups and other innovators with investors, industry and public and/or private buyers. Also links with public sector including authorities in charge of national, regional or local innovation policies and programmes and bodies responsible for smart specialization; also between innovators with foundations, civil society organizations and citizens to ensure that the innovations match the needs values and expectations of society.

ACCELBETTER aims at improving the acceleration services and at improving the number of successfully scaled-up startups in all participating ecosystems based on a strategy of inter-regional cooperation at national level and also transnational cooperation, by characterizing the differentiating qualities of each local ecosystem and then building up transnational matchmaking between actors from all the four helices and from the CCI sector. We'll be matching arts with sciences/technology in ideation and acceleration phases, while simultaneously matching startups from one country with investors, researchers, distributors or consumers from another ecosystems.

On the one hand this will contribute to the creation of self-aware ecosystems, knowing well in which qualities to build on: the "ecoregions". On the other hand, ACCELBETTER will appeal to actors from the other 3 helices and from the CCI sector (from any ecosystem) to participate in the ideation phase and in the testing of MVPs, while the scaling-up phase will appeal much more to transnational collaboration with actors from other ecosystems (investors, business support organizations, softlanding programs,...).

The building and testing of business models will make special appeal to actors from the Social Sciences and Humanities (SSH), both for business and for social startups.

On the other hand, it will promote the creation of links among accelerators from ecosystems that can be considered 'innovation leaders' and 'strong innovators', (i.e Danish), with 'moderate' and 'modest innovators', (i.e Croatia and Cyprus) ([Regional Innovation Scoreboard \(RIS\)](#)). This will be made much with the help of the specially built online platform, where ACCELBETTER will benefit largely from the experience in previous projects where such

platforms were built (referenced latter in this text).

Finally, it will also promote the creation of links among clusters, pan-European platforms such as Startup Europe, regional or local innovation actors, public but also private, in particular incubators and innovation hubs, and NCPs, Enterprise Europe Network and other social innovation networks.

These links will be forged during the whole project.

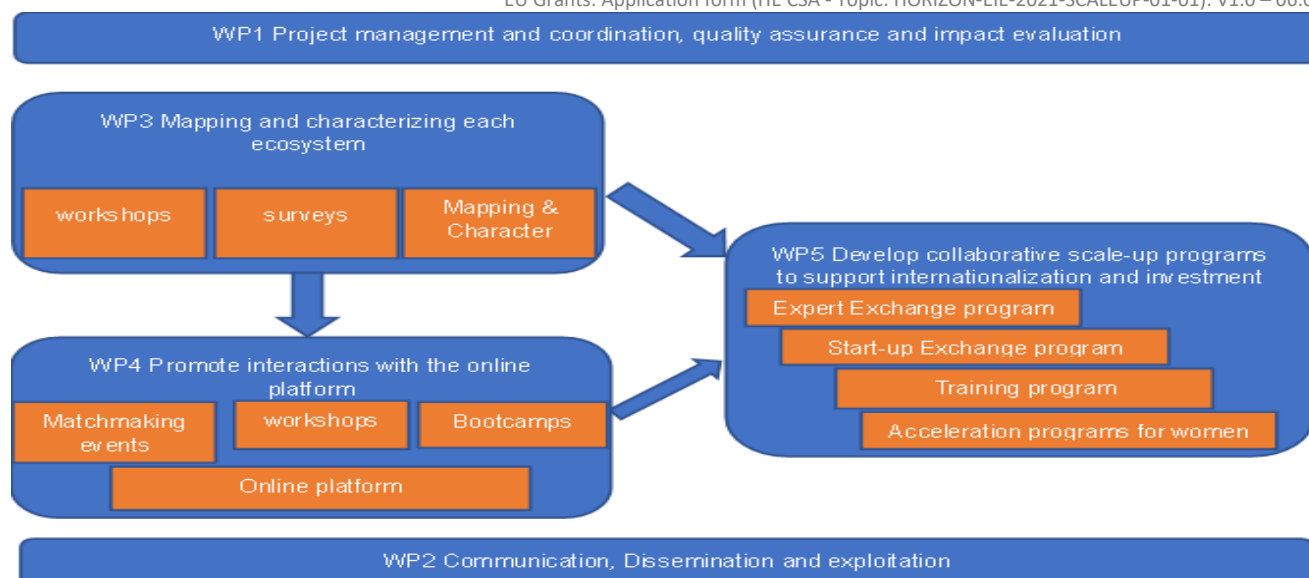
## 1.2 Coordination and/or support measures and methodology

### 1.2.1 project's rational

The core of this project will consist of three parts:

Map the ecosystems and all relevant actors from quadruple helix and from the CCI sector. Develop activities that will help characterize each ecosystems.	Promote interactions among participating accelerators to get them to know each other and collaborate, based particularly on the specially created online platform.	Develop the internationalisation and investment support services in the accelerators from all participating ecosystems to improve scale-up performance of accelerated startups by:
<ol style="list-style-type: none"> <li>1.Mapping all acceleration services providers in each participating ecosystem</li> <li>2.Mapping the actors in all 4 helices in each of the ecosystems;</li> <li>3.Mapping the actors in the Creative and Cultural Industries (CCIs) in each ecosystem;</li> <li>4.Organizing local workshops with the purpose to identify specific needs and expectations in each ecosystem and the good acceleration practices to be shared with other ecosystems;</li> <li>5.Get inputs (with surveys and interviews) from all the participating actors with the objective of identifying what characterizes each specific ecosystem. What activities are more common, what economic sectors are prevalent, what types of startups are more usual. Briefly, what distinguishes and difrentiates that particular ecosystem from the others.</li> </ol>	<ol style="list-style-type: none"> <li>1.Organize matchmaking events that will help participants learn what they can gain from joining forces with other ecosystems.</li> <li>2.Organize bootcamps promoting cross fertilization with CCIs and other ecosystems: "arts meet science", "arts meet technology", "arts meet business".</li> <li>3.workshops with business accelerators from all ecosystems to share business acceleration best practices, knowledge, tools and methods</li> <li>4.Create an online platform to boost matchmaking between participating actors, following the model of the cyberspace platform created in the Interreg Med 4helix+ project.</li> </ol>	<ol style="list-style-type: none"> <li>1.Creating a program of exchange of accelerator programme experts, including evaluators, thematic experts, mentors and investors</li> <li>2.Creating a program of exchange of promising start-ups and SMEs, including women-led businesses, involving participation in acceleration programmes abroad and introduction to foreign financing institutions</li> <li>3.Create acceleration programs specifically directed to women entrepreneurs, across Europe, following successful examples, like "Chicas Poderosas".</li> <li>4.Creating a program of trainings and workshops, based on the online platform, to build capabilities in accelerators and build answers to the issues identified in the previous phase, while: <ol style="list-style-type: none"> <li>1.Involving actors from all four helices from all ecosystems in the cooperation to improve the acceleration services;</li> <li>2.Promoting cross fertilization with the CCIs in each ecosystem to improve acceleration services;</li> <li>3.Promote transnational cooperation between actors from all four helices and from the CCIs in each ecosystem;</li> <li>4.Build capacities, based on the strong points of the partnership, that will improve the performance of all accelerators.</li> </ol> </li> </ol>

Then there will be WP1 Project management, coordination, quality assurance and impact evaluation and WP2 Communication, Dissemination and exploitation.



### 1.2.2 Other projects' outcomes utilisation in ACCEL BETTER

Projects / Initiatives	How this project will be linked
Interreg MED 4helix+	<p>This project will use the lessons learnt in 4helix+ about:</p> <ul style="list-style-type: none"> <li>Involving actors from all 4 helices in improving innovation</li> <li>Include in those actors the informal research facilities, like Fablabs, Makers Spaces and others</li> <li>Cross-fertilization with CCI actors to improve innovation.</li> </ul> <p>The results of this project are very well known to partner APREDIN, whom were a partner in 4helix+ as well.</p>
2nd edition of the Startup Europe (SE) initiative	<p>This initiative coordinated the efforts of six distinct projects (Digistart, Welcome, ePlus, Startup Scaleup, Twist and Startup Europe Partnership)</p> <p>The theoretical framework to analyse the policy support to entrepreneurship developed in SE and published in doi:10.2760/78946 will be used in this project.</p>
The Startup Europe Club	<p>This initiative of the European Commission is the website for everyone in the world of start-ups to find everything they need in one place.</p> <p>This project's consortium will carefully examine the information and services to start-ups offered here in order to improve and expand their impact in supporting start-ups nationally and locally.</p>
EU4Digital	<p>This initiative aims to extend the European Union's Digital Single Market to the Eastern Partner states, developing the potential of the digital economy and society, in order to bring economic growth, generate more jobs, improve people's lives and help businesses.</p> <p>This project resonates with these objectives in its own scope and expected impact.</p>
Digitising European Industry	<p>This initiative aims to reinforce the EU's competitiveness in digital technologies and ensure that every business in Europe — whichever the sector, wherever the location, whatever the size — can draw the full benefits from digital innovation.</p> <p>This project resonates with these objectives in its own scope and expected impact.</p>
Europe's next leaders: the Start-up and Scale-up Initiative	<p>This project is congruent with this initiative in supporting start-ups by connecting them with the right partners (e.g. investors, business partners, universities, research centres) and accessing commercial opportunities (especially procurement contracts) and overall enhancement of better use of accelerators and incubators in partner countries drawing on experiences and guidelines from the partners from countries with Innovation leader or Strong innovator level according to EIS-RIS 2021.</p>
The European Community of Women Business Angels and women entrepreneurs	<p>The project will draw upon this initiative in setting specific activities to support women entrepreneurs in accessing funding, and on the national scale set in motion awareness raising campaigns to promote women entrepreneurship and develop trainings for women who wish to start their own businesses.</p> <p>Specific experiences and impacts of 4 projects within this initiative will be analysed and used in implementation of this project.</p>
The European Union's EU4Business Initiative	<p>This initiative serves SMEs as the beneficiaries of EU support in the Eastern Partnership countries — Armenia, Azerbaijan, Belarus, Georgia, Moldova, and Ukraine. By examine its project portfolio and reports, the project will draw on these experiences and results in planning its own actions.</p>

New Skills Agenda for Europe	When designing specific trainings, the project will take into account European entrepreneurship competence framework (EntreComp), thus ensuring improvement of entrepreneurial capacity of European citizens and organisations who will be final beneficiaries.
Education and Skills for S3	This project will also, in its own scope and objectives, work towards strengthen regions' capacities to implement Smart Specialisation Strategies (S3), through stronger concentration of investments under the Smarter Europe and Greener Europe objectives.
Interreg Europe: SOCIAL SEEDS	Aiming to support social entrepreneurship, the project will evaluate, and test evidence-based policy diagnostic tool developed in the project Social Seeds, in order to assess the effectiveness of local and regional policies for stimulation of growth social enterprises.

### 1.2.3 DNSH principle

ACCELBETTER will make sure it will respect the Do No Significant Harm principle by making sure it will not make any negative contribution to none of the six environmental objectives defined in the EU Taxonomy (Climate Change Mitigation, Climate Change Adaptation, Sustainable and protection of water and marine resources, transition to a circular economy, pollution prevention and control and protection and restoration of biodiversity and ecosystems). To that aim it will reduce traveling to the minimum required, by using all the potentialities of online working and will direct its activities to privilege the support to projects that will contribute to the green transition the EU is speeding.

### 1.2.4 Interdisciplinarity

This project will need the input from social sciences and humanities, particularly the contribution from the CCI sector (Cultural and anthropological aspects) and social innovation. Also important for any innovation ecosystem is the contribution of “Economic analysis and business models”. For these reasons several of the partners are coming from disciplines in the SSH area.

### 1.2.5 Gender

The huge gender unbalance that is verifiable in European entrepreneurs represents a waste of energy, talent and resources. Having more women starting innovative companies will improve the ecosystems' performance and result in benefits for the whole society.

Therefore, the gender gap in the startup community will be one of the main issues addressed in all three phases of the project. The mapping phase must characterize how each ecosystem performs in this issue. The match phase must involve equal opportunities for all to participate in the process of planning (following phase) and meet minimum composition requirements (to be defined by the steering committee). The plan phase must result in a plan that will address the gender gap issue and how to solve it.

Internal gender issues in the ACCELBETTER:

Is there a gender balance in the project consortium, teams, advisory boards, and in other decision-making positions at all levels?	The steering committee first meeting will have to address this issue and assess the situation. It may then require changes from partners.
Are project staff members given the opportunity to balance work and family life?	A survey will help understand this issue and compare results between ecosystems to look for ways to improve.
Have appropriate mechanisms been implemented to manage and monitor gender equality? (requesting data)	The steering committee first meeting will have to address this issue and assess the situation. It may then build some internal mechanisms for the project.
Are the tools for data collection designed to consider gender differences in your data?	Yes, all samples will be made representative
Do the selected research participants/subjects represent both males and females respectively?	Yes, they will
Is data analysed according to the sex variable? Have other variables been analysed with respect to sex?	Yes, they will

### 1.2.6 Open Science

All scientific articles resulting from this project will be published in the Open research Europe platform (ORE: <https://open-research-europe.ec.europa.eu/>) or other open access publications with free immediate access.

All publications will have a digital object identifier (DOI) and all authors will be required to identify themselves through their Open Researcher and Contributor ID (ORCID).

Data will be made available at [www.openaire.eu](http://www.openaire.eu) or other trusted repositories. This will be the case for the analysis made from the data collected in the early phases of the project.

The very nature of the project, with the participation of actors from all the quadruple helix and from the CCI sector will make it open to research projects from any stakeholder, any participant, therefore close to the very definition of citizen's science.

### 1.2.7 Data Management

Data collected in this project will be managed in line with the FAIR principles (Findable, Accessible, Interoperable, Reusable).

A detailed Data Management Plan for making the data/research outputs findable, accessible, interoperable and reusable will be a deliverable of the project, due by M6 and revised towards the end of the project's lifetime.

## 2. Impact

### 2.1 Project's pathways towards impact

This project will contribute to the Destination Impact “Elevating the scalability potential of European business”, particularly to its aim “at strengthening and expanding cooperation between innovation players to better support the next generation of innovative companies whose solutions will lead the shift towards a more competitive EU and a more sustainable, inclusive, and resilient world”.

It will “help innovation ecosystems to support companies to better sustain their growth and gain new competitive advantage” by setting up a network of acceleration service providers, by promoting the collaboration among them and by building their performance in helping accelerated startups scale-up. The next figure summarizes these



Inputs	Financing; Human Resources, Expertise, etc	
Results	<ul style="list-style-type: none"> <li>• mappings of each ecosystem's actors (quadruple helix + CCIs)</li> <li>• online matchmaking platform</li> <li>• matches between ecosystems and their actors</li> <li>• cross fertilization matches with CCIs</li> <li>• specific collaborative scale-up programs run across all ecosystems</li> </ul>	Implementation
Dissemination and Exploitation		
Topic's Expected Outcome	Contribution to outcomes (scale and significance)	
Enhanced openness, competitiveness, and global potential of developing innovation ecosystems and creation of local jobs with high value added	<p>The project will involve quadruple helices actors from all four helices in the improvement of each ecosystem's capacities.</p> <p>It will also involve actors from CCI sector in cross fertilization efforts to improve the ecosystem's performance.</p> <p>The project will promote the collaboration between ecosystems to improve their acceleration services through international cooperation.</p>	
Balanced business activity across Europe	<p>The partnership is well representative of Europe, with partners from ecosystems all across the continent.</p> <p>This includes ecosystems from south and north, west and east and also from central Europe.</p> <p>This will mean a significant contribution with European scale to business incubation services across Europe.</p>	
Improved quality and outreach of business acceleration services in developing innovation ecosystems	<p>The project will improve the quality of business acceleration services through the international cooperation activities.</p> <p>It will also improve that quality through the cross fertilization with CCIs.</p> <p>This improvement will have a significant impact in the ecosystems, as previous projects have demonstrated (i.e. Interreg Med 4helix+)</p>	
Destination's Expected Impact	Contribution to impacts	
Enhanced network connectivity within innovation ecosystems by reinforcing their capacity to support existing and emerging innovators and companies	<p>within each ecosystem, the connectivity between acceleration services providers and actors from all four helices and with actors from the CCI sector will be enhanced by the project's activities, particularly in the first phase, and this will reinforce their capacity to support startups, SMEs and all local actors, including social sector and major corporations.</p>	
Strengthened and expanded cooperation between innovation ecosystems worldwide	<p>The second phase of the project will make good use of the platform developed in the first phase to encourage and develop cooperation between ecosystems, making each of them more capable to support local innovators, like was demonstrated with 4helix+'s online platform “cyberspace”</p>	
More inclusive and gender equal innovation ecosystems	<p>All acceleration programs supported in this project will be designed to privilege minorities and migrants and to make sure there will be equal opportunities for all applicants, regardless of sex, age or race. There will be specific acceleration programs directed to women in the project.</p>	



## 2.1.1 Key Impact Pathways (KIP) and other impacts

Project's objectives	Activities	Results	Impacts
<ul style="list-style-type: none"> <li>•SO2: map and characterise each local ecosystem and build a strong and growing network</li> <li>•SO1: improve the quality of business acceleration services</li> <li>•SO3: improve scale-up support in all participating ecosystems</li> </ul>	<ul style="list-style-type: none"> <li>•Map and characterize the ecosystems</li> <li>•Promote interactions and use of the online platform</li> <li>•Develop internationalisation and investment support to improve scale-up</li> </ul>	<ul style="list-style-type: none"> <li>•mappings of each ecosystem's actors (quadruple helix + CCIs)</li> <li>•online matchmaking platform</li> <li>•network of matches between ecosystems and their actors</li> <li>•cross fertilization matches with CCIs</li> <li>•specific collaborative scale-up programs run across all ecosystems</li> </ul>	<ul style="list-style-type: none"> <li>•Internal (for each applicant) <ul style="list-style-type: none"> <li>•better acceleration programs, thanks to contributions from quadruple helix actors, crossfertilization with CCIs and collaboration with other ecosystems and actors from other ecosystems</li> </ul> </li> <li>•external (for the society) <ul style="list-style-type: none"> <li>•better acceleration services</li> <li>•better support to scale-up</li> </ul> </li> </ul>

These results from the project will mostly contribute to Scientific impact 3 (Fostering diffusion of knowledge and Open Science), Societal impact 4 (Addressing EU policy priorities & global challenges through R&I) and Economic impact 7 (Generating innovation-based growth). Next figure shows the scale and significance of the contribution to the expected impacts, according to the specific Key Impact Pathways (KIP):

KIP 3 - Fostering diffusion of knowledge and Open Science				
Expected results	WP	Scale	Significance	Target
online matchmaking platform matches between ecosystems and their actors	4	Tens (at least) or hundreds of actors in each ecosystem. The project will make sure to involve at least 15-20 in each.	By promoting the collaboration among actors from all helices, the project will facilitate the diffusion of knowledge produced in the research helix throughout the ecosystems	All actors involved in each innovation ecosystem, from all four helices
KIP 4 - Addressing EU policy priorities & global challenges through R&I				
Expected results	WP	Scale	Significance	Target
mappings of each ecosystem's actors (quadruple helix + CCIs)	3	14 local ecosystems	By mapping all the actors involved in the ecosystems the project will promote the use of R&I results to address priorities innovation, green and digital transitions and inclusive growth	All involved ecosystems
cross fertilization matches with CCIs	4	Tens (at least) or hundreds of actors in each ecosystem. The project will make sure to involve at least 20 in each.	By promoting the reunion of arts and science/technology the project will address the same priorities as above with the use of R&I results	Actors from the CCIs available to get involved in the innovation process
KIP 7 - Generating innovation-based growth				
Expected results	WP	Scale	Significance	Target
cross fertilization matches with CCIs	4	Tens (at least) or hundreds of actors in each ecosystem. The project will make sure to involve at least 20 in each.	By promoting the reunion of arts and science/technology the project will promote innovation-based growth	Actors from the CCIs available to get involved in the innovation process
online matchmaking platform matches between ecosystems and their actors	4	Tens (at least) or hundreds of actors in each ecosystem. The project will make sure to involve at least 20 in each.	By promoting the collaboration among actors from all helices, the project will promote innovation-based growth. The addition international collaboration among actors from different ecosystems will only reinforce that affect.	All actors involved in each innovation ecosystem, from all four helices
specific collaborative scale-up programs run across all ecosystems	5	14 local ecosystems' improvement plans	This will lead to better support to innovation in all involved ecosystems, including the most innovative and the least performant.	All acceleration services providers in the involved ecosystems

## 2.1.2 Possible barriers

Barriers to impact may come from low adherence of quadruple helix actors and/or CCI actors.

The experience partners (in this case APREDIN) have had with these open innovation quadruple helix and cross-fertilization strategies will help in controlling and eventually overcoming these barriers.

No other barriers are expected from the forces in the PESTLE (Political, Economic, Social, Technological, Legal, Environmental/Ethical) environment.

## 2.2 Measures to maximise impact - Dissemination, exploitation and communication

The measures to maximise impact will include the creation of the project's identity, a Communication, Dissemination and Exploitation Plan and Intellectual Property (IP) Management.

### 2.2.1 Creation of the identity

A visual identity will be created for the project, making sure it will support all future communication, dissemination and dissemination activities.

This will include logos for online and print use, presentation and report templates, document letterhead, project's visibility guide rules and video opening and closing clips.

### 2.2.2 First plan for communication, dissemination and exploitation (CDE) activities

A detailed plan will be completed until M6. It is actually a deliverable in WP2. This plan will be designed in line with the three WPs' objectives but also according to the dissemination objectives that will support the posterior exploitation phase.

The plan will firstly focus on reaching all relevant quadruple helix actors in each ecosystem and getting them involved in the project. Simultaneously, the same will be done focusing on local CCI actors.

Then the plan will focus on all these actors, and innovative entrepreneurs, startups, SMEs and other incumbent companies and will provoke them to get to know each other and find mutually profitable collaboration ideas. In a word it will focus on networking.

Finally, this plan will focus on the getting all the ecosystems and their actors working on a performance improvement plan and in using it in the future.

Next table summarizes the target groups, the tools and the channels and objectives and messages in this project:



Target Group	Communication Objectives Core message	Dissemination Objectives Core message	Channel / Tool
All actors involved in <u>each</u> innovation ecosystem, including all four helices: - innovative entrepreneurs, innovative clusters startups and incumbent companies, particularly SMEs - formal research institutions, informal research entities (fablabs, maker spaces,...), - entrepreneurship support organizations, incubators, acceleration service providers - public entities involved in the promotion of innovation, investors (business angels, venture capital firms,...) and other actors from the society	Mapp and reach the relevant quadruple helix actors and get them involved in the ecosystem.  Message: “Let’s rise up to build our innovation ecosystem stronger”		Website Newsletter Promotional video Facebook page LinkedIn page Twitter profile Youtube Channel Instagram profile Press releases Press articles Blogs, podcasts Event participation Scientific Conference presentation Scientific Papers
Actors from the CCIs available to get involved in the innovation process	Mapp and reach the relevant CCI actors and get them involved in the ecosystem. Message: “Arts meet science/technology is the key to innovation”		Same as above
Graduating startups, investors, internationalization support organisations, Quadruple helix actors  CCI actors	Match and interact actors across ecosystems, with the use of the online platform  Message: “Meet your match and find collaborative development”	Establishing future informal networking links.  Message: “set up your network”	Website Newsletter Promotional video Facebook page LinkedIn page Twitter profile Youtube Channel Instagram profile Press releases Press articles Promotional material Blogs, podcasts Event participation
Graduating startups, investors, internationalization support organisations	Develop collaborative scale-up programs to support internationalization and investment  Message: “scale-up with us”	There is a long-term plan to improve innovation in this ecosystem. Let’s implement it.  Message: “Be part of the future”	Website Newsletter Promotional video Facebook page LinkedIn page Twitter profile Youtube Channel Instagram profile Press releases Press articles Promotional material Blogs, podcasts Event participation Scientific Conference presentation Scientific Papers

Annually, this Plan will adjust and there will be a report on the CDE plan. These are other deliverables in WP2.

The execution of this Plan will require the production of content to be used in communication, dissemination and exploitation efforts. The next table exemplifies the content’s that will be created.

<i>Project activity / Output</i>	<i>Exploitation booster material</i>	<i>Month</i>
<b>Creation of brand visual identity</b>	logos for online and print use, presentation and report templates, document letterhead, project's visibility guide rules and video opening and closing clips	M3
<b>Launch of website</b>	Regularly updated with news concerning the project	M3
<b>Launch of project's blog and podcast</b>	The project's events will be video recorded in the YouTube channel and transcriptions will be published in the blog while sound recording will be published as podcasts	M3-M24
<b>Launch of social media pages and profiles</b>	Regular posts with news concerning the project Special posts for particular events, like the bootcamps	M3
<b>Launch of newsletter</b>	Two numbers per year will communicate the projects activities and will be used in the social networks and sent to all involved stakeholders	M6, M12, M18 M24
<b>Promotional material to be used in the project's events</b>	(A3 poster, flyers, roll-up banner, pen, notes, lanyard, key chain, t-shirt, USB memory stick, file folder, bag, calendar, cup)	M6
<b>All matchmaking and other types of events</b>	Short videos to promote the events in the social networks and in the project's youtube channel Video recordings to document the events in the social networks and in the project's youtube channel	M6-M24
<b>WP3 Mapping and characterizing</b>	Press releases sent to relevant media in each country Press articles published in relevant media in each country Factsheets on local ecosystems maps Conference proceedings with characterisation of ecosystems Articles in scientific journals with characterisation of ecosystems Events related to innovation will have a participation from local partner, with oral presentations of the project's results	M7 M7 M7 M12 M12 M12 M6-M24
<b>WP4 Matchmaking and networking</b>	Press releases sent to relevant media in each country Press articles published in relevant media in each country Factsheets on bootcamps and other events Events related to innovation will have a participation from local partner, with oral presentations of the project's results	M19 M19 M19 M12-M24
<b>WP5 Planning activities</b>	Press releases sent to relevant media in each country Press articles published in relevant media in each country Factsheets on local planning processes Conference proceedings with planning process presented as case studies Articles in scientific journals with planning process presented as case studies Events related to innovation will have a participation from local partner, with oral presentations of the project's results	M24 M24 M24 M24 or later M24 or later M24 or later

All communication activities need evaluation criteria. These are the KPIs this project will use:

<b>Tools &amp; Channels</b>	<b>Metrics method</b>	<b>Target M12</b>	<b>Target M24</b>
<b>website</b>	Number of visits	➤ 1500	➤ 3000
	Time spent on website	➤ 1500 page views	➤ 1500 page views
<b>Newsletter</b>	Number issued	2	4
<b>Facebook page</b>	Social media analytics	➤ 1500	➤ 3000
<b>LinkedIn page</b>	Number of visits		
<b>Twitter profile</b>			
<b>Instagram profile</b>			
<b>Promotional material</b>	Number of items distributed at events	➤ 1500	➤ 3000
<b>Press releases</b>	Number issued	12	36
<b>Press articles</b>	Number published	10	25
<b>Blogs</b>	Number of visits	➤ 750	➤ 1500
<b>Youtube Channel</b>	Number of views	➤ 750	➤ 1500
<b>podcasts</b>	Number of visits	➤ 750	➤ 1500
<b>Event participation</b>	Presence sheets or certificates	2	4
<b>Scientific Conferences</b>	Presentation certificates or videos	-	4
<b>Scientific Papers</b>	D.O.I.	-	3

ACCELBETTER will make sure to team up with H2020/Horizon Europe projects in Communication, dissemination and exploitation efforts. It will also make the most use of any EC tools available to contribute to the

communication, dissemination and exploitation activities. This is the case with today's existing tools, like Horizon Result Booster (<https://www.horizonresultsbooster.eu/>) or Open research Europe platform (<https://open-research-europe.ec.europa.eu/>) as well as with any new tools that may arise in the meanwhile.

The project in its own nature is particularly focused on exploitation activities, since it's final aim is to make a long-term plan that will be used after the it's timelife. The main exploitation routes are summarized in the next table:

Exploitable result	Partners involved	Exploitation route	IPR	End users	timeframe
Mappings and characterization of each ecosystem	all	Evidence based decision making	Not applicable	Local decision makers	Long term
matches between ecosystems and their actors cross fertilization matches with CCIs	all	As a result of the matchmaking activities anteceding the plan elaboration, partnerships are expected to be formed between different ecosystems' actors and also with CCI actors. These are expected to live longer than the project, as long as they remain mutually advantageous	Not applicable	All ecosystems' actors, including CCI	Long term
online matchmaking platform	all	The platform will be used to potentiate all kinds of collaborative actions among all ecosystems. Special attention to facilitate access to knowledge, market access and investment to accelerated startups	All partners will own the URL	All ecosystems' actors	Long term
specific collaborative scale-up programs run across all ecosystems	all	The programs will be run by accelerators in all participating ecosystems and this will be used to support scaling-up startups from all regions	Not applicable	All ecosystems' accelerators. Also its' actors, including CCI	Long term

In all these exploitation routes, ACCEL BETTER will seek to use available tools to maximize exploitation, like Horizon Result Booster <https://www.horizonresultsbooster.eu/> and/or <http://exploitation.meta-group.com/SitePages/default.aspx>.

In the next table we'll explore how each partner will exploit the results of the ACCEL BETTER:

Partner :	Type of organization:
All	Acceleration services providers
Main results of interest:	
<ul style="list-style-type: none"> <li>Mappings and characterization of each ecosystem</li> <li>matches between ecosystems and their actors</li> <li>cross fertilization matches with CCIs</li> <li>online matchmaking platform</li> <li>specific collaborative scale-up programs run across all ecosystems</li> </ul>	
Motivation to exploit results	
<ul style="list-style-type: none"> <li>Improve the acceleration services' performance for each accelerator.</li> <li>Increase the <u>social capital</u> provided to startups by creating a larger network of support organizations, with the help of the platform</li> <li>Improve the scaling-up support provided to startups by all participating accelerators</li> <li>Each partner has a different interest on the performance of their local ecosystem, but all share that interest.</li> </ul>	
Main exploitation routes	
<ul style="list-style-type: none"> <li>policy dissemination</li> <li>startup creation and scaling-up</li> <li>case study building from each partner experience</li> </ul>	

Timeline – at least the 5 years after the project time life that will last the implementation of the long-term plan.

### 2.2.3 Management of intellectual property

This is not entirely applicable in this project, as its results are to be spread and, preferably used by many other actors. Individual participants and particularly partnerships that will be established during the project may need to protect the IP rights for their innovations.

They will be advised to get help from IP Booster <https://ipbooster.meta-group.com/>.

## 2.3 Summary

### KEY ELEMENT OF THE IMPACT SECTION

SPECIFIC NEEDS	EXPECTED RESULTS	D & E & C MEASURES
<p><i>What are the specific needs that triggered this project?</i></p> <p>Innovation levels are low in many local ecosystems</p> <p>Innovation levels vary widely among Europe's ecosystems</p> <p>Economic growth and societal development are very dependent on innovation levels</p> <p>Acceleration services haven't been very efficient in scaling-up startups</p> <p>Acceleration services scale-up very few women led startups</p>	<p><i>What do you expect to generate by the end of the project?</i></p> <p>Mappings and characterization of each ecosystem</p> <p>matches between ecosystems and their actors</p> <p>cross fertilization matches with CCIs</p> <p>online matchmaking platform</p> <p>strong and organized network across ecosystems to support scale-ups</p> <p>improved support to scale-up startups</p> <p>specific collaborative scale-up programs run across all ecosystems</p>	<p><i>What dissemination, exploitation and communication measures will you apply to the results?</i></p> <p>CDE plan, formulated to reach the right targets with the right message, using a variety of tools:</p> <ul style="list-style-type: none"> <li>• Website</li> <li>• Newsletter</li> <li>• Promotional video</li> <li>• Facebook page</li> <li>• LinkedIn page</li> <li>• Twitter profile</li> <li>• Youtube Channel</li> <li>• Instagram profile</li> <li>• Press releases</li> <li>• Press articles</li> <li>• Promotional material</li> <li>• Blogs, podcasts</li> <li>• Event participation</li> <li>• Scientific Conference presentation</li> <li>• Scientific Papers</li> </ul>

TARGET GROUPS	OUTCOMES	IMPACTS
<p><i>Who will use or further up-take the results of the project? Who will benefit from the results of the project?</i></p> <p>All participating ecosystems actors</p> <p>All actors involved in each innovation ecosystem, including all four helices:</p> <p>formal research institutions, informal research entities (fablabs, maker spaces,...),</p> <p>entrepreneurship support organizations, incubators, accelerators</p> <p>public entities involved in the promotion of innovation</p> <p>investors (business angels, venture capital firms,...) and other actors from the society</p> <p>innovative entrepreneurs, startups and incumbent companies, particularly SMEs</p> <p>Actors from the CCIs available to get involved in the innovation process.</p>	<p><i>What change do you expect to see after successful dissemination and exploitation of project results to the target group(s)?</i></p> <p>The project will involve quadruple helices actors from all four helices in the improvement of each ecosystem's capacities.</p> <p>It will also involve actors from CCI sector in cross fertilization efforts to improve the ecosystem's performance.</p> <p>The project will promote the collaboration between ecosystems to improve their acceleration services through international cooperation.</p> <p>The partnership is well representative of Europe, with partners from ecosystems all across the continent. This includes ecosystems from south and north, west and east and also from central Europe.</p> <p>This will mean a significant contribution with European scale to business incubation services across Europe.</p> <p>The project will improve the quality of business acceleration services through the international cooperation activities.</p> <p>It will also improve that quality through the cross fertilization with CCIs.</p> <p>This improvement will have a significant impact in the ecosystems, as previous projects have demonstrated (i.e. Interreg Med 4helix+)</p>	<p><i>What are the expected wider scientific, economic and societal effects of the project contributing to the expected impacts outlined in the respective destination in the work programme?</i></p> <p>within each ecosystem, the connectivity between acceleration services providers and actors from all four helices and with actors from the CCI sector will be enhanced by the project's activities, particularly in the first phase, and this will reinforce their capacity to support startups, SMEs and all local actors, including social sector and major corporations.</p> <p>The second phase of the project will make good use of the platform developed in the first phase to encourage and develop cooperation between ecosystems, making each of them more capable to support local innovators, like was demonstrated with 4helix+'s online platform "cyberspace"</p> <p>All acceleration programs supported in this project will be designed to privilege minorities and migrants and to make sure there will be equal opportunities for all applicants, regardless of sex, age or race. There will be specific acceleration programs directed to women in the project.</p>

### 3. Quality and efficiency of the implementation

#### 3.1 Work plan and resources

Project architecture: The project has been built on three main core innovation development work packages, mainly WP3, WP4 and WP5.

##### WP3 Mapping and characterising the ecosystems

The main goal of this WP is to identify, map and involve all acceleration services providers and all relevant actors in each ecosystem, from all the 4 helices and also actors from the CCI sector. Identifying all of them will allow for complete mapping in each ecosystem, while involving them in the discussion will allow for the characterization of each local ecosystem, the definition of its character (specialization, vocation and trends), therefore its differentiation.

- helix 1: entrepreneurs, startups, SMEs;
- helix 2: research facilities, universities, non-formal research entities (FabLabs, Maker Spaces, design centres and others);
- helix 3: government represented by the ACCEL BETTER project and local decision makers;
- helix 4: business support organisations; acceleration services providers, business angels, venture capital companies, consumer organisations and others.

A secondary goal of this WP will be to get the actors from the 4 helices and from the CCI sectors to work together, discuss and get to know each other.

##### WP4 Promote interactions and the use of the online platform

The main goal of this WP is to stimulate collaboration. Discussions, matchmaking and collaboration. Among accelerators from different ecosystems and especially between actors from different ecosystems. Transnational collaboration with emphasis on cross-fertilization with CCI actors.

Arts meet science/research/entrepreneurship and arts meet actors from other ecosystems.

The main goal of the collaboration: to identify best practices and shortcomings in each ecosystem and ways to improve innovation in all of them. Secondary goal: networking to stimulate the creation of innovation among these actors, coming from different sectors and different ecosystems.

##### WP5 Develop collaborative scale-up programs to support internationalization and investment

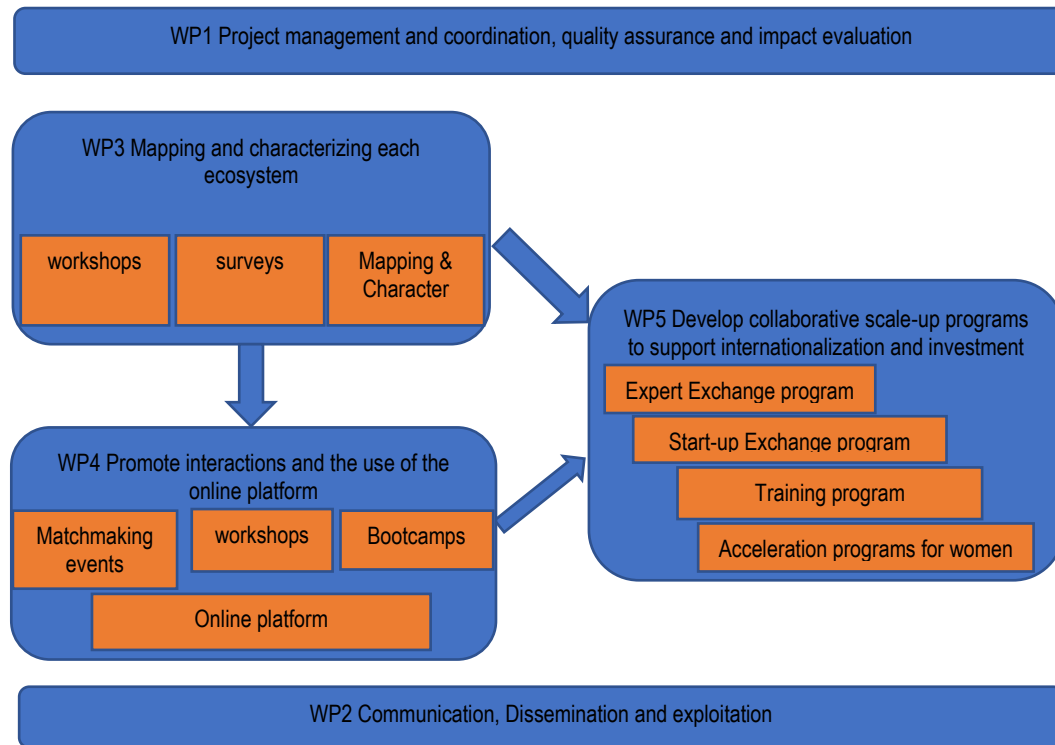
The main goal of this WP is to improve the scale-up performance of acceleration services providers in all ecosystems, based on the networking relations started in WP4 and on each ecosystem's strengths and differentiating character identified in WP3.

WP3, WP4 and WP5 are strictly interconnected: moving from a phase of mapping local ecosystems to a phase of stimulating networking and collaboration and to a final phase of specific training, exchange programs and acceleration programs to improve performance.

The project coordination will be ensured by WP1 Project management, coordination, quality assurance and impact

evaluation, which main goal is to ensure the correct administration of the entire proposal and secure achievement of project objectives within budget, quality and deadlines. To monitor the overall quality and the impact of the project it is foreseen assurance and impact evaluation activities, which goals are:

- to elaborate and develop a quality assurance plan for project management, which will include guidelines for financial reporting, presentation of quality measures for deliverables and reports to the European Commission, measures to ensure timely reporting.
- to help to identify eventual weaknesses of the project and, consequently, to adopt adjustments during all the duration of the project.



WP2 Communication, dissemination and exploitation will be naturally important due to the nature of the project. Its activities will be widely communicated because that will be key to getting good innovation ideas to start with. Dissemination and exploitation goals are the involvement of

stakeholders and final users to have their feedback, to communicate project results, and develop exploitation plan.

Work Packages		M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	M11	M12	M13	M14	M15	M16	M17	M18	M19	M20	M21	M22	M23	M24
WP1	Project management, coordination, quality assurance and impact evaluation																								
T1.1	Project coordination																								
T1.2	Project administration																								
T1.3	Project meetings																								
T1.4	Definition of the Data Management Plan																								
T1.5	Definition of the project quality plan																								
T1.6	Assessment and definition of the project quality report																								
T1.7	Definition of an evaluation plan																								
T1.8	Impact analysis report																								
WP2	Communication, dissemination and exploitation																								
T2.1	Elaborate plan for communication, dissemination and exploitation (CDE)																								
T2.2	Creation of brand visual identity																								
T2.3	Campaign "Get involved"																								
T2.4	Campaign "Match and Network for the future"																								
T2.5	Campaign "Scale-up with us"																								
WP3	Mapping and characterising the ecosystems																								
T3.1	Mapping all accelerators in each participating ecosystem																								
T3.2	Mapping the actors in all 4 helices in each of the ecosystems;																								
T3.3	Mapping the actors in the Creative and Cultural Industries (CCIs) in each ecos																								
T3.4	Organizing local workshops with the purpose to identify specific needs and exp																								
T3.5	Get inputs (with surveys and interviews) from all the participating actors with the																								
WP4	Promote interactions and the use of the online platform																								
T4.1	Organize matchmaking events																								
T4.2	Organize bootcamps promoting cross fertilization with CCIs and other ecosyste																								
T4.3	Workshops with business accelerators from all ecosystems																								
T4.4	Create an online platform to boost matchmaking																								
WP5:	Develop collaborative scale-up programs to support internationalization and investment																								
T5.1	Expert exchange program																								
T5.2	Startup exchange program																								
T5.3	Acceleration programs "chicas poderosas" like																								
T5.4	Training program																								

The overall architecture of the project, as conceived and implemented, will ensure the correct implementation of



the project and the achievement of its objectives.

**Table 3.1a: List of work packages**

WP No	Work Package Title	Lead Part. No	Lead Part. Short Name	Person-Months	Start Month	End month
1	Project management, coordination, quality assurance and impact evaluation	1	INCESA	228	1	24
2	Communication, dissemination and exploitation	4	EILD	387	1	24
3	Mapping and characterising the ecosystems	7	BCC	732	1	6
4	Promote interactions and the use of the online platform	13	SVIM	1.048	7	24
5	Develop collaborative scale-up programs to support internationalization and investment	3	APREDIN	984	12	24
<b>Total person- months</b>						<b>3.379</b>

**Table 3.1b: Work package description**

**For each work package:**

Work package number	1													
Lead beneficiary	INCESA													
Work package title	Project management, coordination, quality assurance and impact evaluation													
Participant number	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Short name of participant	INCE SA	RDA Centru	APRE DIN	EI LD	CCS EV	ETC C	BCC	Linno vate	EEC	UNIC AM	VDC CI	CSI	SVIM	TVT
Person months per particip.:	72	12	12	12	12	12	12	12	12	12	12	12	12	12
Start month	1	End month 24												

### Objectives

- Maintain, communicate and promote a clear vision and overall project
- Motivate the enthusiasm and creativity of every partner in the project, while aligning their effort towards common goals
- Establish a clear separation between organisational project management and technical coordination: organisational project management is about making it easy for the researcher to focus on technical work; technical coordination is about ensuring alignment and consistency of the technical work
- Maintain decisions taken by consensus at the lowest possible level even if the formal project management structure for decision making provides an open and unambiguous decision process.
- WP1 will ensure the correct administration of the entire proposal and secure achievement of project objectives within budget, quality and deadlines.

### Description of work. INCESA will lead this WP and all partners will participate in all the task.

The Project Coordinator (PC) will be responsible for accounting for cost and effort deviations and presenting the consortium with options for getting the project back on budget. Effort and costs for this project will be managed at the Work Package Structure (WPs). The financial performance of the project will be measured and managed through comparisons between the actual comparison and the effort calendar and cost baselines. Activity effort is detailed at the task level and costs at the WP level.

Quality control and monitoring will be essential to ensure that project objectives and results defined in the project proposal can be achieved and delivered within the project implementation period at a high-quality level. Therefore, it is of utmost importance for the quality of the project as a whole, to set up quality control mechanisms and procedures to be followed throughout the whole project implementation and by all partners.

The WP leader will be responsible for outlining the first draft of the Quality Control and Monitoring Plan (QCMP) in cooperation with the Project partners. After consultation with the Project Coordinator and other partners responsible for specific deliverables, additional procedures will be defined in the revised version of the QCMP.

ACCELBETTER project includes several deliverables that are addressed to people out of the core of the



consortium. These deliverables of the WPs and subtasks undergo an external evaluation. The specifics of the external evaluation, regarding to the tools used, the reviewer, the dates of review, the indicator(s) etc., are described in the QCMP.

The evaluators of these activities are: staff that will be trained; that will participate in the consultation activities; teaching staff; users of the project website, of the developed web-portal for online learning-In general, the evaluation is done by the beneficiaries of the activities, by answering specific questions accordingly to evaluations forms developed within the project documents (i.e. Event Evaluation, Website questionnaire).

The following reports are established:

- Interim Progress Reports
- Periodic Progress Reports

In addition, the PC on a quarterly basis is updated internally on the project progress status via the quarterly management reports i.e. effort resource consumption .xls files received by all partners, and the activity bulleted reports provided by the WPLs.

The evaluation methods on Quality Assurance of the project are related to :

The Quality Assurance QA issues related to the ACCELBETTER project implementation and post implementation stage which should be considered as a complex project feature are consisting of

- Risk Management Plan which covers
  - Potential risks category, Identifiable risk/R ( e.g. number of attendees to cultural, music events, workshop sessions, street art events...)
  - Risk category Qualitative/ QI and Quantitative /Qa
  - Risk impact values/RIV, details
  - Risk management responsible
  - How deep to manage risk/ high – H, medium – M, low – L
  - Recommended actions
  - Effort to manage risk and adjust project budget, schedule
  - Deadline for action/ To Do list related

All of the above introduced QA tools are the project outputs to be built and delivered along with the project implementation period according to the project implementation schedule introduced by the application form.

The indicators proposed by project to measure progress of the above introduced QA tools are relevant, realistic and measurable defined according to the Europe program requests.

#### T1.1 Project coordination. INCESA, M1-M24.

The Action encompasses: coordination of knowledge management on consortium level, harmonisation of pre-existing know-how (background) and skills to foster project innovation:

- the overall coordination of the project, ensuring that the project stays focused and that there is a good cooperation and coordination between all work packages and tasks
- identification, monitoring, reporting of risks, establishing and updating assessment and contingency plans: recovery plans and fallback strategies.

#### T1.2 Project administration. INCESA, M1-M24.

The action is devoted to management activities: administration and control of the project, risk management and problem handling, budget and timetable verification. More in detail, these activities concern:

- updating of the project plan in response to unforeseen events and realised risks
- preparation of activity and management project documentation for EU
- management of legal, contractual, ethical and administrative matters.

#### T1.3 Project meetings. INCESA, M1-M24.

A kick-off meeting will be held in Romania, during the M1; Steering Committee (SC) meetings will be held every 6 months (M6 Barcelona; M12 Copenhagen; M18 Italy; M24 Croatia) during the project duration, in order to coordinate project activities. There may be unscheduled online SC meetings, every time they're needed. Moreover, regular communication between the partners will be assured through ICT (conference calls; e-mail; intranet; etc.). The coordinator, or another partner designated by the SC, will participate in the

Projects information meetings that may be organised in Brussels.

T1.4 Definition of the Data Management Plan. INCESA, M3 It defines the procedures to deal with all dimensions of Data Management in all the phases and tasks of the project.

T1.5 Definition of the project quality plan. INCESA, M6. It defines the scope of the project, and how the project is broken into specific activities. The Plan sets out the organisation, management, standards and procedures which are to be used on the project to ensure it meets its objectives.

T1.5 Assessment and definition of the project quality report. INCESA, M7-M24. Continuous assessment to ensure the project implementation from different perspectives.

T1.6 Definition of an evaluation plan. INCESA, M3.

The evaluation plan will be done at the planning stage of a project. This will allow to plan ahead of time and data collection activities that you may need to undertake, such as pre-intervention surveys.

T1.7 Impact analysis report. INCESA, M7; M24. The impact analysis will encompass two steps: an early-phase assessment to unearth all stakeholders, their needs, their awareness, and their insight into the project; a late phase assessment of the potential impact of project results on the target groups.

#### **Deliverables** (brief description and month of delivery)

D1.1 Minutes of project meetings M1; M6; M12; M18; M24;

Digital document in English: after each SC meetings a report will be developed, in order to keep track of the work carried out during the previous months and the decisions taken for the following period. Captured in each report will be a summary of the main progress made at the meeting by each technical working group. Also included is a report on the main decisions taken by the consortium.

D1.2 Data Management Plan M6

Digital document in English: all issues related to data management will be established at the early stages of the project.

D1.3 Project Quality assurance and risks management plan M6; M12; M18; M24;

Digital document in English including guidelines for financial reporting, presentation of quality measures for deliverables and reports, measures to ensure timely reporting. The project quality plan identifies standards which are to be used by the project and may also qualify the way in which these standards are to be applied. It defines project specific information such as specific responsibilities. The ultimate objective of the Quality Plan will be to describe a common “modus operandi” for all partners and thereby ensure the production of concrete and high-quality results in line with the project plans. The plan will be reviewed every 6 months, till M24. It allows program staff at the field level to track progress towards specific targets for better transparency and accountability within and outside the consortium.

Section I: A description of the evaluation framework which specifies what you want to evaluate, what questions are to be addressed in the evaluation, and the timeframe for conducting the evaluation.

Section II: A description of the program implementation objectives.

Section III: A description of the program outcome objectives and performance measures.

Section IV: Procedures for managing and monitoring the evaluation.

D1.4 Project quality report M24

Digital report in English about project quality. This report, will be completed after the last deliverables had been created, contains the outputs of the operational and outcomes evaluations within the project. The Final Quality Report will contain the results of the implemented measures for quality management and assurance from the project start to the end time of the project duration.

D1.5 Evaluation plan M3

Digital document in English: the evaluation plan will be developed at the beginning of the project and presented to the whole consortium. The evaluation plan will be done at the planning stage of a project, before starting the implementation. This will allow to plan ahead of time and data collection activities that may need to undertake, such as pre-intervention surveys.

D1.6 Impact analysis M24

Digital document in English: at the end of the project, the selected indicators will be used to assess the impact of ACCEL BETTER. Achievement of the learning aims and objectives of the project capacity-building activities will be assessed by appropriate means for each target group (e.g. questionnaires,

interviews, group methods) to assess increased knowledge and skills. Outcomes of these process evaluations will be continually fed back to partners to ensure optimal project actions. At the end of the project a final evaluation will be carried out based on quantitative indicators e.g. numbers of copies of project publications disseminated, hits on project web-site, numbers of project promotional materials distributed, action plan documentation analysis, interviews with participants, for example.

Work package number	2		Lead beneficiary EILD											
Work package title	Communication, dissemination and exploitation													
Participant number	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Short name of participant	INC ESA	RDA Centru	APR EDIN	EIL D	CCSEV	ETC C	BCC	Linno vate	EEC	UNIC AM	VDC CI	CSI	SVIM	TVT
Person months per particip.:	33	33	27	48	33	21	33	21	21	21	21	33	21	21
Start month	1			End month		24								

### Objectives

General objective: attract all relevant actors to the project, disseminate the results and setting up exploitation pathways for the future

Specific objectives:

- To involve actors from all the ecosystems to improve the innovative performance of them all
- To involve stakeholders from all 4 helices in each ecosystem to participate in the project
- To create buzz and agitation with networking and collaboration opportunities opened by the project
- To stimulate the participation in the planning process
- To publicize and spread the word about the plans and the actions included in those long term plans

**Description of work.** EILD will lead this WP and all partners will participate in all the task.

T2.1 Definition of the communication, dissemination and exploitation (CDE) plan. EILD, M3. The plan will be defined at the beginning of the project and will be revised every 6 months, after each SC meeting. This plan will make the most use of the existing EC tools to support communication, dissemination and exploitation, like Horizon Result Booster (<https://www.horizonresultsbooster.eu/>), IP Booster (<https://ipbooster.meta-group.com/>), Open research Europe platform (<https://open-research-europe.ec.europa.eu/>), <https://trust-itservices.com/common-dissemination-booster> or <http://exploitation.meta-group.com/SitePages/default.aspx>.

The plan will encompass at least the above-mentioned communication channels, to be used in the subsequent campaigns:

- Newsletter. A list of relevant stakeholders will be collected at the beginning of the project and a periodical newsletter, produced every six months during the two years of the project will be sent to those actors
- Project presentation. A brief presentation will be developed, in order to present ACCEL BETTER to stakeholders and general public, during all the events that will be attended by the partners. The presentation will be updated during the whole project duration, to include intermediate and final project results
- Selection of relevant events where ACCEL BETTER might be presented
- Social media campaign (Facebook, LinkedIn, Twitter, Youtube Channel, Instagram). To foster the attractiveness of ACCEL BETTER, social media profiles will be opened, with the aim to show to target audiences the activities held in the project and to attract actors from all 4 helices to the project's activities. This campaign will then use multiple posting of activities, accompanied by a paid advertising campaign in the selected social media platforms. Special posts will be made for particular events, like the bootcamps
- Website. Regularly updated with news concerning the project
- Promotional and dissemination videos. Videos from all activities of the project will be published in the youtube channel of the project and then shared in the social platform pages of the project and of the partners.
- Press releases. Issued to announce project's initiatives and results

- Press articles. Published with information gathered in the project and with results from it.
  - Promotional material to be used in the project's events (A3 poster, flyers, roll-up banner, pen, notes, lanyard, key chain, t-shirt, USB memory stick, file folder, bag, calendar, cup)
  - Blog and podcast. The project's events will be video recorded in the YouTube channel and transcriptions will be published in the blog while sound recording will be published as podcasts
  - Event participation
  - Scientific Conference presentation
  - Scientific Papers
  - Video storytelling. Short videos to promote the events in the social networks and in the project's youtube channel, plus video recordings to document the events in the social networks and in the project's youtube channel
- T2.2 Creation of brand visual identity. EILD, M1-M3. logos for online and print use, presentation and report templates, document letterhead, project's visibility guide rules and video opening and closing clips
- T2-3 Campaign "Get involved". EILD, M3-M6. Reach every actor in each ecosystem local quadruple helices (especially the acceleration services providers) and also in the CCI sectors and get them involved in the mapping and characterisation of each ecosystem.
- T2.4 Campaign "Match and Network for the future". EILD, M7-M12. Call on every local ecosystems' actors (quadruple helices and CCI), entrepreneurs, startups and innovative companies to participate in the matching and networking events
- T2.5 Campaign "Scale-up with us". EILD, M13-M24. Reach all local ecosystems' actors to be part of the planning process and then to be part of the implementation of the final long-term plans.

#### **Deliverables** (brief description and month of delivery)

- D2.1 Communication, Dissemination and Exploitation Plan M6; M12; M18; M24;  
Digital document in English: a plan to organize a coherent strategy to communicate the project's activities. The plan will be updated every year. At the end of the project, a final report will be delivered to collect all the communication activities carried out during the project.
- D2.2 Video storytelling M12  
A brief presentation will be developed, in order to present ACCEL BETTER to stakeholders and general public, during all the events that will be attended by the partners. Videos from all activities of the project will be published in the youtube channel of the project.  
Videos from final products created in the project will also be published in the youtube channel of the project.
- D2.3 Social media pages for the project M8  
The aim of these profiles is to show to target audiences the activities held in the project and to attract actors from all 3 sectors and all 4 helices to the project's activities.
- D2.4 Social media advertising campaigns M7 – M24  
This campaign will then use multiple posting of activities, accompanied by a paid advertising campaign in the selected social media platforms. All the posts and ads will be deliverables.
- D2.5 ACCEL BETTER presentation M3  
Digital document in English and in all the languages of partners: a brief presentation of project objectives, consortium and planned activities, to be used in public events.
- D2.6 Newsletters M6; M12; M18; M24;  
Digital document in English: a periodic newsletter to inform relevant stakeholder about intermediate project results and forthcoming events and activities
- D2.7 Mapping's presentations. M8;  
A brief presentation will be developed, in order to present ACCEL BETTER's developed mapping of each ecosystem to stakeholders and general public, during all the events that will be attended by the partners. The presentation will be updated during the whole project duration, to include intermediate and final project results.
- D2.8 Website. M3; Regularly updated with news concerning the project
- D2.9 Press releases M6; M12; M24 Issued to announce project's initiatives and results

- D2.10 Press articles M12; M24 Published with information gathered in the project and with results from it.
- D2.11 Promotional material to be used in the project's events. M3
- D2.12 Blog and podcast. M3
- D2.13 Event participation report M24
- D2.14 Scientific Conference presentation M24
- D2.15 Scientific Papers M24

Work package number	3					Lead beneficiary				BCC					
Work package title	Mapping and characterising the ecosystems														
Participant number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
Short name of participant	INCE SA	RDA Centru	APRE DIN	EIL D	CCS EV	ETC C	BCC	Linno vate	EEC	UNIC AM	VDC CI	CSI	SVIM	TVT	
Person months per particip.:	66	66	36	66	66	42	72	42	42	42	42	66	42	42	
Start month	1			End month			6								

### Objectives

General objective: Identify, map and involve all acceleration services providers and all relevant actors in each ecosystem, from all the 4 helices and also actors from the CCI sector.

Specific objectives:

Identifying all of them will allow for complete mapping in each ecosystem.

Get inputs from all these actors for the characterization of each local ecosystem, the definition of its character (specialization, vocation and trends), therefore its differentiation.

Get the actors from the 4 helices and from the CCI sectors (music, ICT and education) to work together, discuss and get to know each other.

**Description of work.** BCC will lead this WP and all partners will participate in all the task.

T3.1 Mapping all accelerators in each participating ecosystem. BCC, M1-M6.

T3.2 Mapping the actors in all 4 helices in each of the ecosystems. BCC, M1-M6

T3.3 Mapping the actors in the Creative and Cultural Industries (CCIs) in each ecosystem. BCC, M1-M6.

T3.4 Organizing local workshops (hybrid: presential and online) with the purpose to identify specific needs and expectations in each ecosystem and the good acceleration practices to be shared with other ecosystems. BCC, M1-M6.

T3.5 Get inputs (with surveys and interviews) from all the participating actors with the objective of identifying what characterizes each specific ecosystem. What activities are more common, what economic sectors are prevalent, what types of startups are more usual. Briefly, what distinguishes and differentiates that particular ecosystem from the others. BCC, M1-M6.

**Deliverables** (brief description and month of delivery)

D3.1 Mapping reports for all local ecosystems, including accelerators, actors from all 4 helices and CCI actors. M6

D3.2 Characterisation reports for each local ecosystem, fully exploring their characteristics, specialisations, composition in economic sectors and typology of actors (including organisation dimensions, gender balance, and accessibility for minorities. M6

D3.3 Reports with results from the surveys and interviews, defining the fundamental character and differentiation for each ecosystem and its accelerators. M6



EU Grants Application form (HE CSA - Topic: HORIZON-EU 2021-SCL-01-017-V10 - 06.07.2021)														
Work package number	4			Lead beneficiary					SVIM					
Work package title	Promote interactions and the use of the online platform													
Participant number	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Short name of participant	INCE SA	RDA Centru	APRE DIN	EIL D	CCS EV	ETC C	BCC	Linno vate	EEC	UNIC AM	VDC CI	CSI	SVIM	TVT
Person months per particip.:	72	72	54	72	72	48	72	48	48	154	48	72	108	108
Start month	1			End month		12								

**Objectives**

General objective: stimulate collaboration.

Specific objectives: Discussions, matchmaking and collaboration. Among actors in each ecosystem and especially between ecosystems and between actors from different ecosystems. Transnational collaboration with emphasis on cross-fertilization with CCI actors.

Arts meet science/research/entrepreneurship and arts meet actors from other ecosystems.

The main goal of the collaboration: to identify best practices and shortcomings in each ecosystem and ways to improve innovation in all of them. Secondary goal: networking to stimulate the creation of innovation among these actors, coming from different sectors and different ecosystems.

**Description of work.** SVIM will lead this WP and all partners will participate in all the task.

T4.1 Organize matchmaking events that will help participants learn what they can gain from joining forces with other ecosystems, using the online platform built in T4.4, but with local presential venue in each ecosystem. SVIM, M7-M12.

T4.2 Organize bootcamps (hybrid: presential in each ecosystem and online using the T4.4 platform) promoting cross fertilization with CCIs and other ecosystems. SVIM, M7-M12.

T4.3 Organize workshops (hybrid: presential in each ecosystem and online, using the online platform built in T4.4), with business accelerators from all ecosystems to share business acceleration best practices, knowledge, tools and methods. SVIM M7-M12

T4.4 Create an online platform to boost matchmaking between participating actors, following the model of the cyberspace platform created in the Interreg Med 4helix+ project. UNICAM, M1-M9

**Deliverables** (brief description and month of delivery)

D4.1 Matchmaking events reports. M13

D4.2 Bootcamps reports, M18

Work package number	5				Lead beneficiary										APREDIN				
Work package title	Develop collaborative scale-up programs to support internationalization and investment																		
Participant number	1	2	3	4	5	6	7	8	9	10	11	12	13	14					
Short name of participant	INCES A	RDA Centru	APRE DIN	EILD	CCSEV	ETC C	BCC	Linno vate	EEC	UNIC AM	VDC CI	CSI	SVIM	TVT					
Person months per particip.:	120	120	144	72	72	48	72	48	48	48	48	48	48	48					
Start month	12													End month		24			

**Objectives**

General objective: The main goal of this WP is to improve the scale-up performance of acceleration services providers in all ecosystems, based on the networking relations started in WP4 and on each ecosystem's strengths and differentiating character identified in WP3.

Specific objectives: launch specific training programs for participating acceleration services providers in all ecosystems, launch exchange programs between the participating ecosystems and launch specific acceleration programs aimed at increasing women's lead startups scaling-up.

**Description of work.** APREDIN will lead this WP and all partners will participate in all the task.

T5.1 Expert exchange program. Creating a program of exchange of accelerator program experts, including

evaluators, thematic experts, mentors and investors. APREDIN, M12-M24

T5.2 Startup exchange program. Creating a program of exchange of promising start-ups and SMEs, including women-led businesses, involving participation in acceleration programs abroad and introduction to foreign financing institutions. APREDIN, M12-24

T5.3 Acceleration programs "chicas poderosas" like. Create acceleration programs specifically directed to women entrepreneurs, across Europe, following successful examples, like "Chicas Poderosas" in South-America. APREDIN, M12-M24

T5.4 Training program. Creating a program of trainings and workshops, based on the online platform, to build capabilities in accelerators and build answers to the issues identified in the previous phase). The program starts presentially in Denmark to improve bonding between participants, with 2 people from each partner. An SC meeting will take place in the occasion. ETCC, M12-M24

#### **Deliverables** (brief description and month of delivery)

D5.1 Report on the exchange programs. APREDIN. M24

D5.2 Report on the acceleration program for women. APREDIN M24

D5.3 Report on the Training program. APREDIN M24

**Table 3.1c: List of Deliverables**

#	Deliverable name	WP n°	lead	Type	Dissem. level	Delivery date (in months)
D1.1	Minutes of project meetings	1	INCESA	R	PU	M1; M6; M12; M18; M24;
D1.2	Data Management Plan	1	INCESA	DMP	SEN	M6
D1.3	Project Quality assurance and risks management plan	1	INCESA	R	SEN	M6; M12; M18; M24
D1.4	Project quality report	1	INCESA	R	PU	M24
D1.5	Evaluation plan	1	INCESA	R	PU	M3
D1.6	Impact analysis	1	INCESA	R	PU	M24
D2.1	Communication, Dissemination and Exploitation Plan	2	EILD	R	PU	M6; M12; M18; M24;
D2.2	Video storytelling	2	EILD	DEC	PU	M12
D2.3	Social media pages for the project	2	EILD	DEC	PU	M8
D2.4	Social media advertising campaigns	2	EILD	DEC	PU	M7 – M24
D2.5	ACCEL BETTER presentation	2	EILD	R	PU	M3
D2.6	Newsletters	2	EILD	R	PU	M6; M12; M18; M24;
D2.7	Mapping's presentation.	2	EILD	R	PU	M8
D2.8	Website.	2	EILD	DEC	PU	M3
D2.9	Press releases	2	EILD	R	PU	M6; M12; M24
D2.10	Press articles	2	EILD	R	PU	M12; M24
D2.11	Promotional material to be used in the project's events.	2	EILD	OTHER	PU	M3
D2.12	Blog and podcast.	2	EILD	DEC	PU	M3
D2.13	Event participation report	2	EILD	R	PU	M24
D2.14	Scientific Conference presentation	2	EILD	R	PU	M24
D2.15	Scientific Papers	2	EILD	R	PU	M24
D3.1	Mapping reports for all local ecosystems, including accelerators, actors from all 4 helices and CCI actors.	3	BCC	R	PU	M6
D3.2	Characterisation reports for each local ecosystem	3	BCC	R	PU	M6
D3.3	Reports with results from the surveys and interviews, defining the fundamental character and differentiation for each ecosystem and its accelerators.	3	BCC	R	PU	M6
D4.1	Matchmaking events, bootcamps and workshop reports.	4	SVIM	R	PU	M13
D4.2	Online matchmaking platform	4	UNICAM	R	PU	M18
D5.1	Expert exchange and startup exchange programs' report	5	APREDIN	R	PU	M24
D5.2	Report on the acceleration program for women	5	APREDIN	R	PU	M24
D5.3	Report on the Training program	5	ETCC	R	PU	M24

**Table 3.1d: List of milestones**

No	Milestone name	WP	M	Means of verification
MS1	Mid-project meeting	1	M12	Project meeting fixed in M12
MS2	Mid-project plan review	1	M12	Monitoring plan review fixed in M12
MS3	First version CDE plan	2	M3	First version ready and distributed among partners
MS4	Local ecosystems' mappings published	3	M6	publication in the project's website and social networks
MS5	Matchmaking and Networking events	4	M12	Video storytelling of the events published in the project's youtube channel
MS6	Training program starting	5	M15	Attendance lists

**Table 3.1e: Critical risks for implementation**

Description of risk	likelihood	severity	WP	Proposed risk-mitigation measures
Problems balancing and coordinating project tasks with other operational job descriptions and other projects within beneficiaries' organizations	L	M	1	Regular meetings, detailed planning and scheduling beforehand the task execution, also giving emphasis to finish-start connections between tasks
Managing adequate and appropriate communication scope, contents and urgency towards involving stakeholders	M	M	2 3 4	Prepare detailed stakeholder analysis and communication management plan in the first quarter of project implementation
Low participation in the partnering and matchmaking activities	L	M	4	Control communication KPIs and manage the chosen channels in order to reach the designed targets efficiently
Low participation in the scale-up programs (exchanges, training and programs for women)	L	M	5	Control communication KPIs and manage the chosen channels in order to reach the designed targets efficiently

**Table 3.1f: Summary of staff effort**

	WP1	WP2	WP3	WP4	WP5	Total P/M
P1 / INCESA	72	33	66	72	120	363
P2 / RDA Centru	12	33	66	72	120	303
P3 / APREDIN	12	27	36	54	144	273
P4 / EILD	12	48	66	72	72	270
P5 / CCSEV	12	33	66	72	72	255
P6 / ETCC	12	21	42	48	48	171
P7 / BCC	12	33	72	72	72	261
P8 / Linnovate	12	21	42	48	48	171
P9 / EEC	12	21	42	48	48	171
P10 / UNICAM	12	21	42	154	48	277
P11 / VDCCI	12	21	42	48	48	171
P12 / CSI	12	33	66	72	48	231
P13 / SVIM	12	21	42	108	48	231
P14 / TVT	12	21	43	108	48	231
Total P/M	234	477	930	1.234	984	3.859

**Table 3.1h: 'Purchase costs' items (travel and subsistence, equipment and other goods, works and services)**

P1 / INCESA		
	Cost (€)	Justification
Travel and subsistence	5.500	Participation in SC meetings and training program (T5.4)
Other goods, works and services	5.000	venues and services for workshops (T34, T4.3, T5.4), bootcamps (T4.2) and matchmaking events (T4.1). Social media campaign
Total	10.500	
P2 / RDA Centru		
	Cost (€)	Justification
Travel and subsistence	5.500	Participation in SC meetings and training program (T5.4)
Other goods, works and services	4.250	venues and services for workshops (T34, T4.3, T5.4), bootcamps (T4.2) and matchmaking events (T4.1). Social media campaign
Total	9.750	



P3 / APREDIN		
	Cost (€)	Justification
Travel and subsistence	5.500	Participation in SC meetings and training program (T5.4)
Other goods, works and services	4.250	venues and services for workshops (T34, T4.3, T5.4), bootcamps (T4.2) and matchmaking events (T4.1). Social media campaign
Total	9.750	
P4 / EILD		
	Cost (€)	Justification
Travel and subsistence	5.500	Participation in SC meetings and training program (T5.4)
Other goods, works and services	4.250	venues and services for workshops (T34, T4.3, T5.4), bootcamps (T4.2) and matchmaking events (T4.1). Social media campaign
Total	9.750	
P5 / CCSEV		
	Cost (€)	Justification
Travel and subsistence	5.500	Participation in SC meetings and training program (T5.4)
Other goods, works and services	4.250	venues and services for workshops (T34, T4.3, T5.4), bootcamps (T4.2) and matchmaking events (T4.1). Social media campaign
Total	9.750	
P6 / ETCC		
	Cost (€)	Justification
Travel and subsistence	4.400	Participation in SC meetings and training program (T5.4)
Other goods, works and services	5.750	venues and services for workshops (T34, T4.3, T5.4), bootcamps (T4.2) and matchmaking events (T4.1). Social media campaign
Total	10.150	
P7 / BCC		
	Cost (€)	Justification
Travel and subsistence	5.500	Participation in SC meetings and training program (T5.4)
Other goods, works and services	4.250	venues and services for workshops (T34, T4.3, T5.4), bootcamps (T4.2) and matchmaking events (T4.1). Social media campaign
Total	9.750	
P8 / Linnovate		
	Cost (€)	Justification
Travel and subsistence	5.500	Participation in SC meetings and training program (T5.4)
Other goods, works and services	4.250	venues and services for workshops (T34, T4.3, T5.4), bootcamps (T4.2) and matchmaking events (T4.1). Social media campaign
Total	9.750	
P9 / EEC		
	Cost (€)	Justification
Travel and subsistence	5.500	Participation in SC meetings and training program (T5.4)
Other goods, works and services	12.250	venues and services for workshops (T34, T4.3, T5.4), bootcamps (T4.2) and matchmaking events (T4.1). Social media campaign. Promotional materials
Total	17.750	
P10 / UNICAM		
	Cost (€)	Justification
Travel and subsistence	5.500	Participation in SC meetings and training program (T5.4)
Other goods, works and services	9.250	venues and services for workshops (T34, T4.3, T5.4), bootcamps (T4.2) and matchmaking events (T4.1). Social media campaign. website building and hosting
Total	14.750	
P11 / VDCCI		
	Cost (€)	Justification
Travel and subsistence	5.500	Participation in SC meetings and training program (T5.4)
Other goods, works and services	4.250	venues and services for workshops (T34, T4.3, T5.4), bootcamps (T4.2) and matchmaking events (T4.1). Social media campaign
Total	9.750	

P12 / CSI		
	Cost (€)	Justification
Travel and subsistence	5.500	Participation in SC meetings and training program (T5.4)
Other goods, works and services	4.250	venues and services for workshops (T34, T4.3, T5.4), bootcamps (T4.2) and matchmaking events (T4.1). Social media campaign
Total	9.750	
P13 / SVIM		
	Cost (€)	Justification
Travel and subsistence	5.500	Participation in SC meetings and training program (T5.4)
Other goods, works and services	1.250	venues and services for workshops (T34, T4.3, T5.4), bootcamps (T4.2) and matchmaking events (T4.1). Social media campaign
Total	6.750	
P14 / TVT		
	Cost (€)	Justification
Travel and subsistence	5.500	Participation in SC meetings and training program (T5.4)
Other goods, works and services	4.250	venues and services for workshops (T34, T4.3, T5.4), bootcamps (T4.2) and matchmaking events (T4.1). Social media campaign
Total	9.750	

### 3.2 Capacity of participants and consortium as a whole

#### Partnership geography



Com tecnologia Bing  
© GeoNames, Microsoft, TomTom

A combination of complementary expertise and resources available in Europe-wide different institutions and SMEs has been established in the consortium ensuring the critical mass required to accomplish the foreseen work packages and tasks of the proposed project.

Additionally, each one of the participants is expected, through the exchange of technical knowledge and co-operation, to promote its expertise at a higher rate leading to an accelerated progress at the European level.

A total number of 14 partners from 11 different countries (coloured blue: Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Denmark, France, Greece, Italy, Portugal, Romania, Spain) have been selected to cover the work programme of this project.

partner	Planning processes	Organizing online Matchmaking events	Identifying and mapping actors	Involving actors in interactive processes	Organizing bootcamps	Organizing cross fertilization processes with CCI	Strong (S) or Modest/Moderate (M) innovator region	Platform development for matchmaking in EU	Workshop Organisation	Training startups experience	Providing Acceleration services for more than 3 years
INCESA, Romania	X		X	X			M		X	X	X
RDA Centru, Romania	X		X				M		X	X	X
APREDIN, Portugal		X		X	X	X	M		X	X	X
EILD, Greece	X	X	X	X			M		X	X	X
CCSEV, Spain	X	X	X	X	X	X	M		X	X	X
ETCC, Denmark	X	X	X	X	X		S		X	X	X
CC Barcelona, Spain	X	X	X	X	X	X	M		X	X	X
Linnovate, Bosnia and Herzegovina	X	X	X	X			M		X	X	
EEC, Croatia			X	X			M		X	X	
University Camerino, Italy	X		X			X	M	X	X	X	X
SVIM, Italy	X	X	X	X	X	X	M	X	X	X	X
VDCCI, Bulgaria	X		X	X	X		M		X	X	X
TVT, France	X	X	X	X			M		X	X	X

- The Consortium has **3 chambers of commerce.**

**CC Barcelona** represents approximately 300.000 companies. It established a Digital Hub to encourage digitalisation and innovation in companies from all sectors and it participates in several initiatives and projects jointly with accelerator programmes. On an international scale, it maintains a network with other Chambers throughout Europe and is a part of the Brussels-based Association of European Chambers of Commerce and Industry (EUROCHAMBRES) and is also part of the Catalan node of the Enterprise Europe Network, both of which grant BCC with a Europe-wide network and channel for outreach and dissemination.

Acceleration program of the **CC of Seville** offers solutions regarding: Documentation and Procedures, Financing Map, Business Incubation, Business Cooperation, Brand Visibility, Business Digitization, New Markets, Legal Advice, Spaces for Business Meetings. Recently, it provided services to now successful companies: Solum Photovoltaic Innovation, GO2 Robotics, VES (Vertical Engineering Solutions S.L.), Airvant Mediciones Ambientales S.L., Titanium Aerospace Machining Solutions S.L.U, Systratec Instruments S.L., Livelink Ventures S.L., Sophisticatus S.L., Drops&Bubbles Tecnología S.L. Its services are complementary to that of other accelerators, with a duration of 6 months.

Vidin Chamber of Commerce and Industry (**VDCCI, Bulgaria**) is the biggest employers' organization in Vidin. Since 1990 it provides different types of services, including organization of seminars and round tables, conferences, training of personnel in various fields of economy. Since 2003, a vocational training center provides education in 100 specialties. So far, more than 800 people received certificates for different levels of vocational training in over 30 specialties.

- The Consortium is enhanced by **3 regional development organisations.**

Sviluppo Marche S.r.l. (**SVIM, Italy**) is the development company of the Marche Region (Italy) established in 1999 and actively contributes to economic development of the Marche territory. SVIM sustains the regional employment and competitiveness through the implementation of Local, European and International projects.

Toulon Var Technologies (**TVT, France**) was created in 1988 with the support of local authorities and entrepreneurs to provide an environment for development of innovative companies in the Toulon area, the Var and the Provence-Alpes-Côte-d'Azur region. With more than 500 members, TVT brings together a community of entrepreneurs, researchers, local authorities and economic stakeholders. Its funding is provided by grants and own resources. It is at the heart of an innovation chain based on networks and active partnerships with incubators, competitiveness clusters, business angels, banks & financial institutions, local authorities and consular organizations.

Through Regional Development Agency Centre (**RDA Centre, Romania**) local and county authorities, NGOs and entrepreneurs have access to European funds, infrastructure investment, education, etc. It is coordinated by the Center for Regional Development, which brings together the presidents of the county councils and representatives of the municipalities, towns and communes from each of the six regions that compose the Region, namely Alba, Brasov, Covasna, Harghita, Mures and Sibiu.

- The Consortium has **4 NGOs connecting development, innovation, and entrepreneurship.**

European Institute for Local Development (**EILD, Greece**) is formed by local development stakeholders and specialists from various sectors of the civil society and European Member States: academics, NGOs, development agents, association managers, civil servants and social economy companies, as well as European organizations for local development. EILD enhances entrepreneurship in rural areas, through digital training, based on the development of innovative pedagogical tools, such as gamification. It offers support to young entrepreneurs and its acceleration services include legal and financial advisory, training on General Data Protection Regulation (GDPR), certification and standardization, competition and market analysis.

Centre for Social Innovation (**CSI, Cyprus**) is a Research and Development organization which focuses on fostering social innovation CSI offer services related to this project which include Seed Financing Services & Startup Facilitation, Entrepreneurship Skills Development, Business Forensic Intervention, Education Rationalization & Alignment with Industry Needs, Unemployment Reduction through Targeted Education. Social Problem Improvements through Social Innovation.

Associação Promotora da Rede Dinâmica XXI (**APREDIN, Portugal**) is a network of various stakeholders who support the creation of innovation and entrepreneurship for the renewal of the economic and social fabric and, in

general, developing Portuguese regions. APREDIN engages in developing courses and in European projects in various EU programs, with partners from other European and North African countries. These have led to a number of publications, the latest of which are open access. The most paradigmatic cases were the participation in the INTERREG Medoc TECHNOLIS, MED TECHNOLIS and MED 4helix+ projects. In the project implementation APREDIN has two associate organisations: the SME Crivosoft and AERLIS – Business Association of The Lisbon Region.

Linnovate Technology Park (**Linnovate, Bosina and Herzegovina**) contributes to economic development, high quality and motivated work force, stimulating entrepreneurial and investment culture as well as strengthening export and binding diaspora. As an acceleration hub, since 2018 it has supported more than 25 start-ups through the three start-up academies. In this project it will have support of its associate partner Ministry of Economy of Herzegovinian Canton, ensuring project's impact.

The Consortium has **2 organisations connecting research, higher education and business sector.**

**INCESA (Romania)** is one of the largest national organizations of applied research, supporting the regional evolution of R&D infrastructure and activities according to the institutional strategy of the University of Craiova that will enhance integration to the European research networks; compatibility with the EU research infrastructure; multidisciplinary research capacity. As a pyramid research organization, it is able to connect the doctoral schools with the initial and lifelong learning, training and professional development in university; bring together international scientists for joint research activities; train the researchers from the business environment.

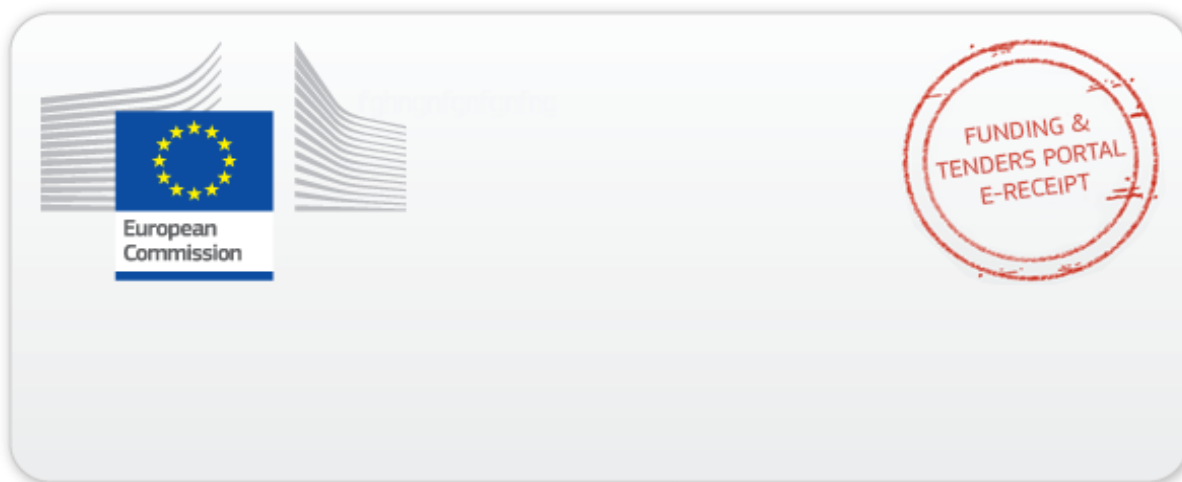
**University of Camerino (Italy)** is a thriving international community combining excellence in research with a vibrant entrepreneurial culture. University's department Computer Science Division has produced an innovative matchmaking platform in the context of 4Helix EU project which supports engagement and cooperation amongst innovations agents and SMEs via advanced AI and indexing technology. Business acceleration activities include Unicam Business Game for scouting innovation; the regional Business Plan Competition; The start cup award. Unicam Research and Technology Transfer Office supports University spin offs and start-up companies in all steps up to the company foundation. The main research areas of the department include IT Security, IoT, AI, Simulation and Modelling, Business Process and Formal Methods. Some of the computer science division members are also part of Bilancio CO2zero an innovative spinoff that combines advanced energy controlling techniques with machine learning approaches in order to improve energy efficiency while maintaining a high level of comfort.

The Consortium has **2 organisations specializing in adult and VET education.**

European Training Centre Copenhagen (ETCC, Denmark) has 25 years of experience in developing tailor-made training and establishing international cooperation. It is a member of DISIE (Danish Institute for Sustainable Innovation & Entrepreneurship), a social enterprise offering strategic consultancy and supervision. As a part of the social enterprise Horisont-amba, ETCC participated in many projects including business acceleration services and cooperation with universities.

European Education Centre (EEC, Croatia, SME) offers VET programmes to young/new and future entrepreneurs. In cooperation with its associate organisation Croatian Education Development Institute (NGO), EEC provided 30 webinars in the project 'I Manage Business' to more than 60 potential entrepreneurs and 20 SMEs in Croatia, in areas of Marketing, HR, Finance and Business Administration. Both ETCC and EEC have large networks of partner organisations, including NGOs, SMEs and local, regional and national public bodies.





This electronic receipt is a digitally signed version of the document submitted by your organisation. Both the content of the document and a set of metadata have been digitally sealed.

This digital signature mechanism, using a public-private key pair mechanism, uniquely binds this eReceipt to the modules of the Funding & Tenders Portal of the European Commission, to the transaction for which it was generated and ensures its full integrity. Therefore a complete digitally signed trail of the transaction is available both for your organisation and for the issuer of the eReceipt.

Any attempt to modify the content will lead to a break of the integrity of the electronic signature, which can be verified at any time by clicking on the eReceipt validation symbol.

More info about eReceipts can be found in the FAQ page of the Funding & Tenders Portal.

(<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/support/faq>)