

PARTNERS

	LB Italy Provincia di Rimini
	FB1 Italy Unione Regionale delle Camere di Commercio del Veneto (UCV) Association of Chambers of Commerce of Veneto Region
	FB2 Italy Friuli Innovazione, Centro di Ricerca e di Trasferimento Tecnologico Friuli Innovazione, Research and Technology Transfer Center
	FB3 Italy Tecnopolis Parco Scientifico e Tecnologico S.c.a r.l. Tecnopolis PST S.c.a r.l.
	FB4 Italy Agenzia Provinciale per lo Sviluppo - Ferrara (SIPRO) Development Agency - Ferrara Province
	FB5 Italy Agenzia per l'Innovazione e nei servizi nell'Amministrazione e nei servizi pubblici locali (ApI) Agency for Innovation of Administration and Public Local Services
	FB6 Montenegro Direktorat za razvoj malih i srednjih preduzeća Directorate for development of small and medium sized enterprises
	FB7 Serbia Regionalna razvojna agencija Zlatibor Regional Development Agency Zlatibor
	FB8 Serbia Privredna Komora Srbije (CCIS) Chamber of Commerce and Industry of Serbia
	FB9 Slovenia RRA Notranjsko-kraške regije, d.o.o. RDA of Inner-karst Region, Ltd.
	FB10 Slovenia Regionalni razvojni center Koper Regional Development Centre Koper
	FB11 Slovenia Primorski Tehnološki Park d.o.o. (PTP)
	FB12 Bosnia and Herzegovina LIR Evolucija (LIR)
	FB13 Croatia Sveučilište Jura Dobrić u Puli Juraj Dobrić University of Pula
	FB14 Croatia Istarska razvojna agencija (IDA d.o.o.) Istrian Development Agency
	FB15 Greece ATANTIS Συμβουλευτική Α.Ε. ATLANTIS Consulting S.A.
	FB16 Greece Ευρωπαϊκό Περιφερειακό Πλαίσιο Συνεργασίας (ERFC) European Regional Framework for Cooperation
	FB17 Albania Agjensia e Zhvillimit Ekonomik Lokal, Qarku Vlorë (AULEDA) Local Economic Development Agency, Vlorë Region



**PAMETNA MREŽA
IN GROZD ZA
TRAJNOSTNO
INOVIRANJE.
SMART NETWORK
AND SUSTAINABLE
INNOVATION
CLUSTER.**



Projekt SMART INNO je sofinanciran s strani Evropske Unije v okviru prvega jadranskega čezmejnega programa IPA poziva za strateške projekte 2007-2013.

Poglaviti cilj projekta SMART INNO je razviti sistem pametne mreže za spremljanje in spodbujanje raziskovalnih in inovacijskih kompetenc malih in srednje velikih podjetij na območju Jadranske regije. Konzorcij projekta SMART INNO sestavlja 18 partnerjev iz osmih držav ob Jadrani (Italija, Albanija, Bosna in Hercegovina, Hrvaška, Grčija, Crna gora, Srbija in Slovenija).

Konzorcij združuje ključne deležnike različnih področij: regionalne oblasti, gospodarske zbornice, centre inovacij in prenosa tehnologij, regionalne razvojne agencije, univerze z znanstvenimi in inovacijskimi kapacitetami, mala in srednje velika podjetja združena v grozde ter nevladne organizacije usmerjene v EU regionalno sodelovanje.

The SMART INNO consortium is composed by 18 partners coming from 8 Adriatic Countries (Italy, Albania, Bosnia-Herzegovina, Croatia, Greece, Montenegro, Serbia, Slovenia). Such Consortium includes relevant actors from different fields: regional authorities, chambers of commerce, innovation and technology transfer centres, regional development agencies, a SME specialized in cluster organization and an NGO focusing on EU regional cooperation.

Ideja projekta izhaja iz potrebe po zapolnitvi vrzeli med Jadransko regijo in povprečjem EU na področju RTDI (raziskave, tehnološki razvoj in inovacije) investicij in krepitve regionalnega povezovanja z Jadransko-jonsko makroregijo ter EU kot celoto.

Namen projekta SMART INNO je s povezovanjem povpraševanja in ponudbe preseči slabosti na področju inovacij (npr. šibka dostopnost do virov financiranja, pomanjkanje sinergije med malimi in srednje velikimi podjetji ter raziskovalci in inovatorji, oblastmi in investitorji), zagotoviti inštrukcije (coaching) in mreženje ter povečati dostop do alternativnih virov financiranja.

Implementacija projekta SMART INNO bo na območju vključenih regij prispevala k:

» vzpostavitvi medregionalne mreže raziskovalnih in inovacijskih institucij ter malih in srednjih podjetij na Jadranu, skozi grozdenje pa bo povečala sodelovanje, pretok informacij in investicij;

» vzpostavitvi novega ekosistema za mala in srednje velika ter start-up podjetja z inštrukcijami za dostop in pridobitev investicijskih sredstev na finančnem trgu;

» povečanju možnosti za zaposlitev znanstvenikov v regiji in zmanjšanje odliva človeškega kapitala;

» zagotovitvi alternativnih virov financiranja za inovativne aktivnosti z vzpostavitvijo jadranske mreže poslovnih angelov (BAN – Business Angels Network);

» povečanju prenosa tehnologij iz regionalnih javnih RTDI institucij v mala in srednje velika podjetja ter s povečanjem izkoriščenosti raziskovalnih dosežkov prispevati k povečanju regionalne dodane vrednosti in prelivanju učinkov (spill-over);

» povečanju sposobnosti regionalnega inovacijskega sistema na področju oblikovanja, načrtovanja in spremljanja RTDI delovanja in programov.



TOWARDS A SMART ADRIATIC IONIAN MACROREGION



The idea behind the project comes from the need to bridge the gap between the Adriatic regions and EU average in terms of RTDI investments and strengthen the regional cohesion within Ionic Adriatic macro region and within EU itself. The SMART INNO project aims at overcoming such weakness (e.g. low access to financing, lack of synergies among SMEs and R&I producers, policy makers and investors) by bridging demand and supply of innovation, by providing smart coaching and match-making, and by increasing access to alternative funding.

The implementation of SMART INNO will have the following impacts in the participating regions:

» Establishment of trans-regional network of R&I institutions and SMEs in Adriatic, that, through clustering, will increase collaboration, flow of information and investments.

» Establishment of a new ecosystem of SMEs and Start-ups with coaching for fund-raising and access to investment sources, through a finance marketplace.

» Increasing the opportunity of scientists for employment within their region, reducing brain drain.

» Provision of alternative funding for innovative activities, with the establishment of the Adriatic BAN.

» Increasing technology transfer from regional public RTDI institutions towards SME's, and thus increase the exploitation of research results producing significant regional value added and spillovers.

» Increasing the capabilities of the Regional Innovation System in designing, planning and monitoring RTDI actions and programmes.