





T2 DEVELOPING TOOLS TO IMPROVE COMPETENCES IN FOOD

Deliverable D.T.2.4.2

ATLAS mapping tool-ICT expertise needed for the construction of an e-online tool: 7. MAPPING TOOL USERS MANUAL

Version 1 11 2017









Project code: CE393 Project acronym: I-CON Title: Improving Competences and skills through Food sector InNovations

Deliverable D.T.2.4.2.

ATLAS mapping tool - ICT expertise needed for the construction of an e-online tool: 7. MAPPING TOOL USERS MANUAL

Work package T2: Developing tools to improve competences in food

Activity:	A.T2.4 Developing online interactive map
Document issued by:	Pomurje Technology Park
External contractor :	Kreativne ideje, information and business solutions Ltd.
Authors:	Daniel Šabjan, B.Sc., David Vrbančič B.Sc., Boris Krauthaker, B.Sc., Aleksandra Krumpak, M.Sc., Borut Zrim, B.Sc., Marko Močnik, M.SC., Gregor Konkolič, mag.
Delivery month:	11/2017
Version:	1.0
Document language:	ENG

Dissemination Level





PU	Public	
PP	Restricted to other programme participants	Х
	Restricted to a group specified by the	
RE	consortium	
	Confidential, only for members of the	
CO	consortium	

This document reflects the author's view. The programme bodies are not liable for any use that may be made of the information contained therein. This project is implemented through the CENTRAL EUROPE Programme co-financed by the ERDF.





TABLE OF CONTENTS

1. Introduction	5
1.1. I-CON Atlas Mapping Tool WEB ADDRESS	5
1.2. Front Page Design of I-CON Atlas Mapping Tool	
1.3. Search and Filters on Front Page	6
1.3.1. Free text search	6
1.3.2. Filter COUNTRY (example SLOVENIA)	7
1.3.3. Filter ORGANISATION TYPE (example BUSINESS SUPPORT ORGANISATIONS)	7
1.3.4. Filter MARKET SECTORS (example FOOD SECTOR)	8
1.3.5. Filter SERVICES PROVIDED (example FOOD SAFETY + EDUCATION, TRAINING)	8
2. Admin page (adding, editing, deleting data)	9
2.1. I-CON Atlas Mapping Tool ADMIN - DASHBOARD	11
2.2. I-CON Atlas Mapping Tool ADMIN - ORGANISATIONS	11
2.3. I-CON Atlas Mapping Tool ADMIN - PROJECTS	29
2.4. I-CON Atlas Mapping Tool ADMIN - FUNDING SCHEMES	32
2.5. I-CON Atlas Mapping Tool ADMIN - USERS	35
2.6. I-CON Atlas Mapping Tool ADMIN - LOGS	37
2.7. I-CON Atlas Mapping Tool ADMIN - IMPORT EXCEL FILE TO DATABASE	38
3. Moduls of I-CON Atlas Mapping Tool	39
3.1. Specification of I-CON Atlas Mapping Tool moduls	39
4. Wireframes	40
4.1. Modul: Organizations	40





4.2. Modul: Projects	42
4.3. Modul: Funding Schemes	43
4.4. Modul: CDP labelling tool	43
4.5. Modul: I-CON - Good practices and solutions	44
4.6. Modul: Facilitators	45





1. Introduction

The goal of all partners and their regions to create and offer the integrated knowledge hub for food processing SMEs in the form of I-CON Atlas mapping tool by meeting their need for good, practical, real solutions in the domain of three food sector topics (mechatronics, food safety, quality, labeling).

This document presents the relevant information on programming of I-CON Atlas Mapping Tool as online tool to investigate food sector specific areas of mechatronics, food safetyand geographic areas by selecting the data to be mapped from the menu.

This online tool with geographic data positioning and identified solution providers) underpins contact to specific (either by competence or country) facilitator, who will audit the issue of SME and forward "needs" to most competent transnational mentor in transnational pool of experts.

Online interactive mapping tool provides a visual depiction of joint possibilities regions, SMEs, RD Institutions and supportive environment are able to access the I-CON resources and opportunities. The tool is an open web platform.

The platform is open-ended and allows data entry of partners and selected facilitators in all region. The identified solutions and it's providers are presented in detail.

Every partner is responsible for analysing and collecting information and materials in the I-CON areas of mechatronics, foos safety, quality, labelling and food design.

The tool supports SMEs by providing geographic overview of the available services, support schemes and supportive ecosystem across the regions. Sample materials and links to helpful resources are provided where existing. By providing a visual depiction of joint possibilities the tool is supposed to play a powerful role in guiding policy, planning, and strategic actions to joint solutions as well as B2B instrument.

1.1. I-CON Atlas Mapping Tool WEB ADDRESS

http://www.p-tech.si/icon-mapping/