

D2.13 Data protection in the RAMP Marketplace 3.0 version 1.0

CONFIDENTIAL

Panagiotis Bouklis

European Dynamics S.A. 209, Kifissias Av. & Arkadiou Str. 15124 Maroussi Athens, Greece

panagiotis.bouklis@eurodyn.com +30 210 8094500



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 951813.

Project acronym	Project title Gran		Grant ag	ant agreement No.	
Better Factory			951813		
Deliverable No.	Deliverable title			Version	
D2.13	Data protection in the RAMP Marketplace 3.0			3.0	
Туре	Dissemination level			Due date	
REPORT	CONFIDENTIAL, ONLY FOR MEMBERS OF THE CONSORTIUM			30.9.2023	
Lead beneficiary				WP No.	
ED				2	
Main author		Reviewed by			
Panagiotis Bouklis		Ruben Roex			
Accepted by Project Coordinator		Accepted by Technical	Accepted by Technical Coordinator		
Magnus Simons		Anastasia Garbi			
Contributing author(s)				Pages	
Alkiviadis Giannakoulias, George Peppas				4	
VTT archive code		Lead beneficiary archive	e code	•	
VTT-R-01401-20					

Abstract

RAMP (Robotics and Automation Marketplace) is an online platform that aims to accelerate production through the use of robotics, targeting the manufacturing SMEs. RAMP provides tools that facilitate the matchmaking and online collaboration between manufacturing SMEs, automation solution suppliers and consultancy services providers, but also tools that support the everyday work of all the relevant parties. As such, certain data is collected, mainly concerning information and data of the companies that sign up in RAMP. The way that sensitive, and especially personal, data is respected and protected in RAMP is described in this report, in terms of data protection and cyber-security. This report is an update on the previous report of 2022, D2.7 Data protection in the RAMP Marketplace 2.0.

Project Coordinator contact	Technical Coordinator contact	
Magnus Simons	Anastasia Garbi	
VTT Technical Research Centre of Finland Ltd	European Dynamics SA	
Tekniikantie 21, PL 1000, 02044 VTT, Finland	Kifissias 209, 15343 Athens, Greece	
E-mail: <u>magnus.simons@vtt.fi</u>	E-mail: anastasia.garbi@eurodyn.com	
Tel: +358 40 543 8586	Tel: +30 694 756 6672	

Notification

The use of the name of any authors or organization in advertising or publication in part of this report is only permissible with written authorisation from the VTT Technical Research Centre of Finland Ltd.

Acknowledgement

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 951813





klastr technické textilie

KERESKEDELM ÉS IPARKAMARA

H2020 Innovation Action – This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 951813.