



BONSAPPS

AI-as-a Service for the Deep Edge

D4.7 - OPEN CALL EVALUATION REPORT (OC1)

Grant Agreement No.	101015848
Project Name	BonsAPPS
Work Package No.	WP4
Lead Beneficiary	FundingBox
Delivery Date	30.01.2022
Author(s)	FundingBox
Contributor(s)	-
Editor(s)	-
Reviewer(s)	ISDI, NVISO
Nature ¹	Report
Dissemination Level	Public



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101015848. Neither the European Commission (EC) nor any person acting on behalf of the Commission is responsible for how the following information is used. The views expressed in this document are the sole responsibility of the authors and do not necessarily reflect the views of the EC

Document Revision History

Version	Date	Modification Reason	Modified by
V0	12.02.2022	Initial version of the deliverable	FundingBox
V0.1	19.02.2022	Internal Quality review	ISDI,NVISO
V1	28.01.2022	Final version of the deliverable	FundingBox

Copyright notice

©Copyright 2020-2025 by the BonsAPPs Consortium. This document contains information that is protected by copyright. All Rights Reserved. No part of this work covered by copyright hereon may be reproduced or used in any form or by any means without the permission of the copyright holders.

Abbreviations

EC: European Commission

SME: Small and Medium Enterprise

FSTP: Funding Support to Third Parties

OC: Open Call

Executive Summary

This Deliverable presents the results of BonsAPPS 1st Open Call for AI Talents closed on 2nd of November, 2021 at 17:00 CET (Brussels Time).

Deliverable was published on project website as the official announcement of the 1st Open Call Beneficiaries.

Table of Contents

Abbreviations	- 1 -
Executive Summary	- 2 -
1 Introduction	- 4 -
2 List of finalists	- 5 -
3 Overview of the Finalist list	- 7 -

Table of Figures

Figure 1 1st OC Beneficiaries legal status	- 7 -
Figure 2 1st OC Beneficiaries by country	- 7 -
Figure 3 1st OC Beneficiaries by AI Challenge	- 8 -

1 Introduction

The 1st Open Call for AI Talents closed on 2nd of November, 2021 at 17:00 CET (Brussels Time). The call was published on project website and was available through the online form:

<https://bonsapps-1oc-ai-talents.fundingbox.com/>

- A total of 126 proposals were submitted for the call.
- 124 Proposals were eligible.
- 66 Proposals passed the threshold after External Evaluation
- 30 Proposals were selected by BonsAPPS Selection Committee during the Consensus Meeting. 2 Proposals were confirmed for the reserve list.
- 30 Proposals passed the formal check and signed the Sub Grant Agreement with BonsAPPS.
- The Final List of 30 FSTP Beneficiaries is presented on next pages.

Maximum amount of financial support for each third party is 70.000 EUR (including voucher: 10.000 EUR for HPC services).

2 List of beneficiaries selected in 1st Open Call

AI Talent Acronym	Legal Name	Country	Challenge	Entity type
MNE_OQC	Igor Jovančević, Kosta Pavlović, Velibor Došljak, Anđela Mijanović, Ana Jeknić	Montenegro	Manufacturing: M.1 Defect detection	Natural Person or a Team
AlbES4SQ	Video Systems Srl	Italy	Manufacturing: M.1 Defect detection	Registered Legal Entity: SME
DeepEst	Taktify.BV	Netherlands	Automotive: A.1 Gaze detection	Registered Legal Entity: SME
DRAIVER	AC CODEWHEEL LTD	Cyprus	Automotive: A.2 Body part tracking	Registered Legal Entity: SME
DEEP	Moverse I.K.E.	Greece	Manufacturing: M.2 Object detection	Registered Legal Entity: SME
CHEIRONOM	Nikolaos Kyriazis, Paschalis Panteleris, Alexandros Makris	Greece	Automotive: A.3 Gesture recognition	Natural Person or a Team
OnTheSpot	Depthen SRL	Belgium	Robotics: R.2 Keyword spotting	Registered Legal Entity: SME
Preste	SAS PRESTE	France	Manufacturing: M.1 Defect detection	Registered Legal Entity: SME
AIMDDE	University of Glasgow	United Kingdom	Manufacturing: M.1 Defect detection	Registered Legal Entity: Research and Technology Center
heartrAlt	ContentPro AG	Germany	Health: H.2 Heart rate detection	Registered Legal Entity: SME
3DLocator	LOGICMELT TECHNOLOGIES SL	Spain	Manufacturing: M.2 Object detection	Registered Legal Entity: SME
FLORENCE	Promptly - Software Solutions For Health Measures	Portugal	Health: H.1 Remote vital signs	Registered Legal Entity: SME
Artificial	Artificially SA	Switzerland	Health: H.1 Remote vital signs	Registered Legal Entity: SME
AUTO-MNET	Foundation for Research and Tech. - Hellas (FORTH)	Greece	Automotive: A.2 Body part tracking	Registered Legal Entity: Research and Technology Center
PulseR	Think Biosolution Limited	Ireland	Health: H.1 Remote vital signs	Registered Legal Entity: SME

gAlze	VIRTUAL VEHICLE Research GmbH	Austria	Automotive: A.1 Gaze detection	Registered Legal Entity: Research and Technology Center
AROMA	Agic Innovation	Italy	Manufacturing: M.1 Defect detection	Registered Legal Entity: SME
NOBEL	TO.TEM S.r.l.	Italy	Robotics: R.1 Collision avoidance	Registered Legal Entity: Mid Cap
PULSE	THINGENIOUS PC	Greece	Health: H.2 Heart rate detection	Registered Legal Entity: SME
MIVOKWS	TUITO	France	Robotics: R.2 Keyword spotting	Registered Legal Entity: SME
BeatsAI	iTherMAI B.V.	Belgium	Health: H.2 Heart rate detection	Registered Legal Entity: SME
SensoBody	SENSOMATT Lda.	Portugal	Health: H.3 3D Body detection	Registered Legal Entity: SME
SensiGeRec	Sensifai	Belgium	Automotive: A.3 Gesture recognition	Registered Legal Entity: SME
EENAKWS	D-ITET Center for Project-Based Learning	Switzerland	Robotics: R.2 Keyword spotting	Registered Legal Entity: Research and Technology Center
CONTOUR	I-DEAL SRL	Italy	Health: H.3 3D Body detection	Registered Legal Entity: SME
AICAD_SC	Valeri Mladenov, Prof. Dr. Ana Proykova, Nikolay Palov, Maria Atanasova	Bulgaria	Automotive: A.3 Gesture recognition	Natural Person or a Team
MG	Dirk Hornung, Lisa Hornung, Mario Bijelic, Eugen Kusowenko, Nadine Jellinghau	Spain	Automotive: A.1 Gaze detection	Natural Person or a Team
BonAzula	AzurlA SAS	France	Manufacturing: M.1 Defect detection	Registered Legal Entity: SME
AWoid	Elif Lab srl	Italy	Robotics: R.1 Collision avoidance	Registered Legal Entity: SME
GRAND	Institute of Communication and Computer Systems	Greece	Automotive: A.3 Gesture recognition	Registered Legal Entity: Research and Technology Center

3 Overview of the selected Beneficiaries list

Majority of selected proposals were submitted by **SMEs**:

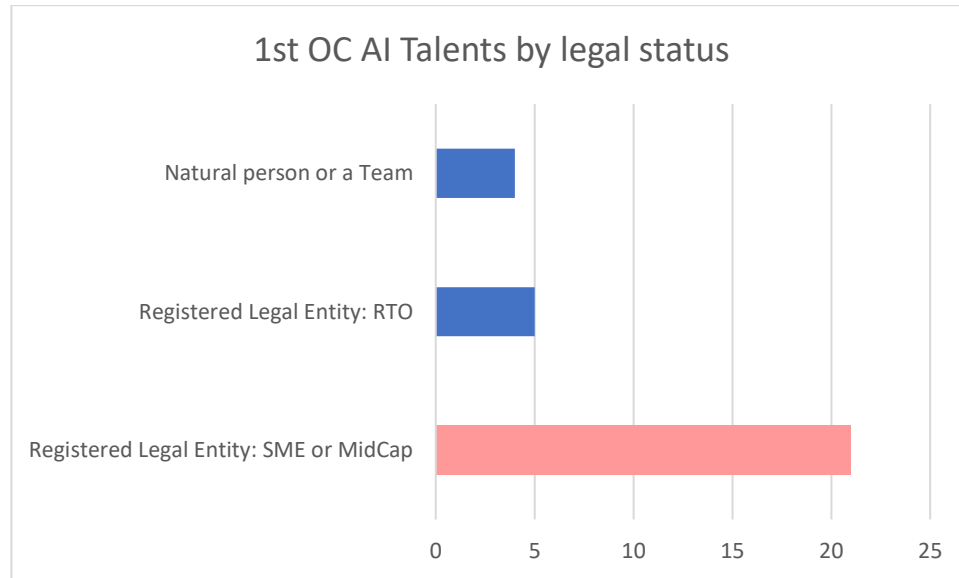


Figure 1 1st OC Beneficiaries legal status

Selected third parties represent **16 European Countries** with highest number from Italy and Greece:

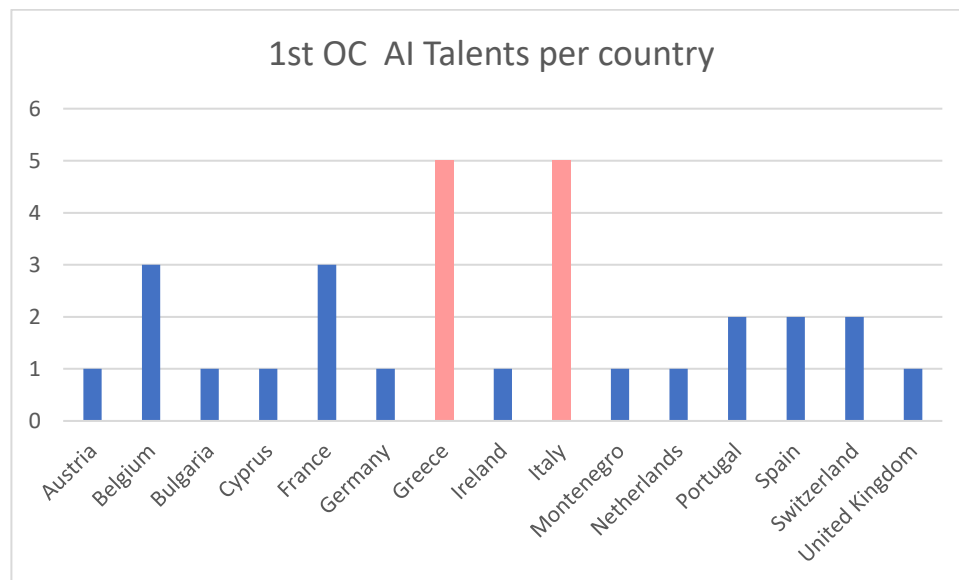


Figure 2 1st OC Beneficiaries by country

Selected proposals represent all **10 AI industrial challenges** that were pre-defined for this call:

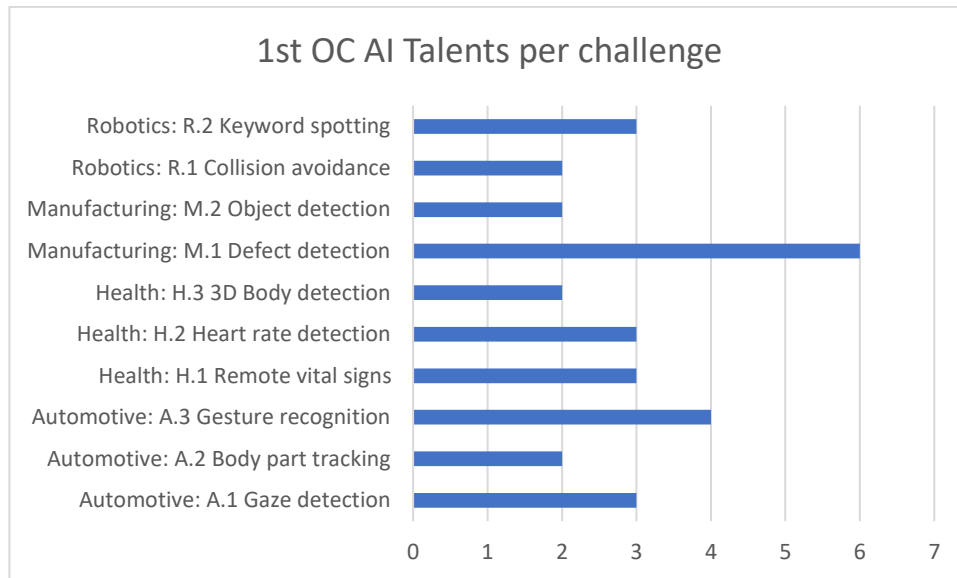


Figure 3 1st OC Beneficiaries by AI Challenge