

Al-as-a Service for the Deep Edge

D4.7 - OPEN CALL EVALUATION REPORT (OC1)

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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 Al 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.



















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1 Introduction

The 1st Open Call for Al 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

Al Talent Acronym	Legal Name	Country	Challenge	Entity type
MNE_OQC	lgor Jovančević, Kosta Pavlović, Velibor Došljak, Anđela Mijanović, Ana Jeknić	Monteneg ro	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	Netherlan ds	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	Artificialy SA	Switzerlan d	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
BeatsAl	iThermAl 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	Switzerlan d	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:

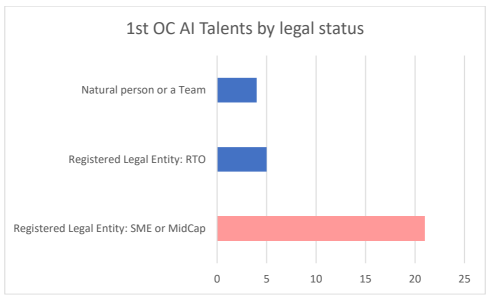


Figure 1 1st OC Beneficiaries legal status

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

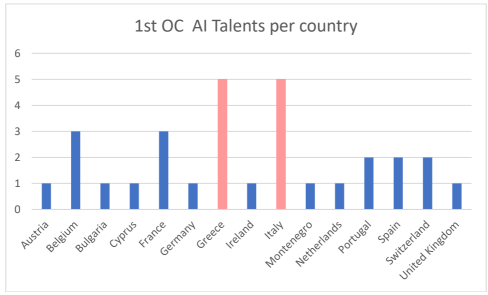


Figure 2 1st OC Beneficiaries by country



















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

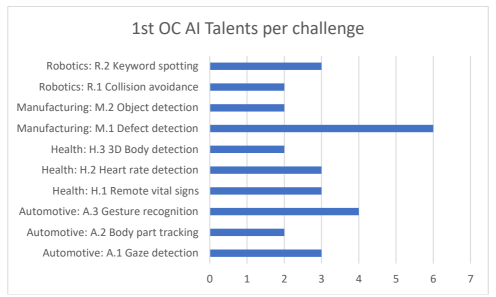


Figure 3 1st OC Beneficiaries by AI Challenge















