

Interreg Greece-Bulgaria



GR-BG BUSINESS PASSPORT

European Regional Development Fund

GR-BG BUSINESS PASSPORT: Greek Bulgarian Business Partnership by Assistance, Services, Solutions to Promote Open Regions Team.

Mentoring and Coaching Event

Date: 19/09/2023

Venue: Markos Doufos

AGENDA

13:45 – 14:00	Arrival and registration of the participants
14:00 – 14:10	Welcome speech by Tasos Tzikas President of ICT Technopolis Thessalonikis
14:10-14:20	Salutation by Ignatios Kaitetzidis Mayor of Municipality Pylaia-Chortiatis
1st SESSION INTRODUCTION OF THE ROBOTICS LAB	
14:20–14:50	<i>GR BG Business Passport Project Presentation</i> <i>Chavouzis Michalis, ICT Technopolis, GR-BG Business Passport Project Manager</i>
14:50–15:10	<i>Introduction to the Robotics Lab Services (Pepper and Ozzie Robot Demonstration)</i> <i>Nikos Vadolas, EUROACTION S.A., Project's Consultant</i>
Lunch Break	
2nd SESSION CAPITALISATION OF INNOVATIVE IDEAS	
15:40-16:00	<i>Agroverse Robotics Start up</i> <i>Dimitris Koutras</i> <i>Co-founder & CEO, VP Product</i>
16:00-16:20	<i>Robots in Tourism, E-Reception Project</i> <i>George Sarigiannidis, CRI S.A., President and CEO</i>

The project is co-funded by the European Union and National Resources of the participating countries under the " INTERREG V-A GREECE - BULGARIA 2014-2020 "Cooperation Program



Interreg Greece-Bulgaria



GR-BG BUSINESS PASSPORT

European Regional Development Fund

16:20-16:40	Robots in Education Nikos Vadolas, EUROACTION S.A., CEO
16:40-17:30	Networking-Discussions Moderator Sofia Stefanidou, EUROACTION SA, EU Project Manager
17:30	End of the event

*Educational Material for the Application of Robots in the Field of Industry (prepared by PB4/IRBAS with the contribution of PB3/International University of Greece, Computer Science Department, School of Sciences) will be disseminated to all participants.

The project is co-funded by the European Union and National Resources of the participating countries under the " INTERREG V-A GREECE - BULGARIA 2014-2020 "Cooperation Program

