





Involvement, awareness & participation

ASCAPE Awareness workshop agenda

The main goal of ASCAPE is to take advantage of recent developments in ICT in Big Data, Artificial Intelligence and Machine Learning to support the quality of life and health of cancer patients. To achieve its goal, ASCAPE will create an open AI infrastructure that will allow health stakeholders (hospitals, research institutes, companies, etc.) to develop and execute AI algorithms on local data.

The purpose of this awareness workshop is to provide an overview of ASCAPE H2020 Action and the latest developments at a technical and clinical level and, finally, to inform about the upcoming open call for external parties interested in developing and implementing the ASCAPE framework and technical innovations applied to the scope of the project through dedicated funding. The launch day of this open call will be January 2022 and will mainly target healthcare institutions and AI SMEs.

Date: May 11, 2021, at 11.00 CEST Registration link https://bit.ly/3a4MB4s

Time	Торіс	Speakers
<11.00 – 11.15>	 ASCAPE Awareness Workshop Welcome and Greetings Introduction of Presenters Objectives & guidance for participants 	Christina Stratigaki (Ubitech)
<11.15 – 11.30>	ASCAPE project overview & approach	Christina Stratigaki, Project Coordinator (<i>Ubitech</i>)
<11.35 – 11.50>	ASCAPE framework and technical innovations	Dr. Serge Autexier, Technical Coordinator (German Research Centre for Artificial Intelligence)
<11.55 – 12.00>	Break time	
<12.00 - 12.15>	Clinical overview - critical analysis of the clinical data	Dr. Paris Kosmidis, Clinical Coordinator (CareAcross)
<12.20 – 12.35>	ASCAPE Open Call overview – objectives – procedures - timeline	John Avramidis, Dissemination Manager (Ubitech)
<12.40 – 12.55>	Open questions-and-answers session	All
<13.00 – 13.05>	Webinar wrapping up	Christina Stratigaki (Ubitech)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 875351. All project results and information provided reflect only the author's view; the Agency and EC is not responsible for any use that may be made of the information it contains.