

Welcome to the session AI and Cancer: Unleashing Opportunities, Overcoming Challenges

Clustering event powered by INCISIVE and the AI4HI cluster









Welcome and Keynote Speech









Welcome and Keynote Speech





Mrs. Gianna Tsakou Gruppo Maggioli Senior Project Manager INCISIVE Coordinator Mrs. Aleksandra Wesolowska *European Commision Programme Officer EU policies. CNECT.H3. eHealth, Well-Being & Ageing*



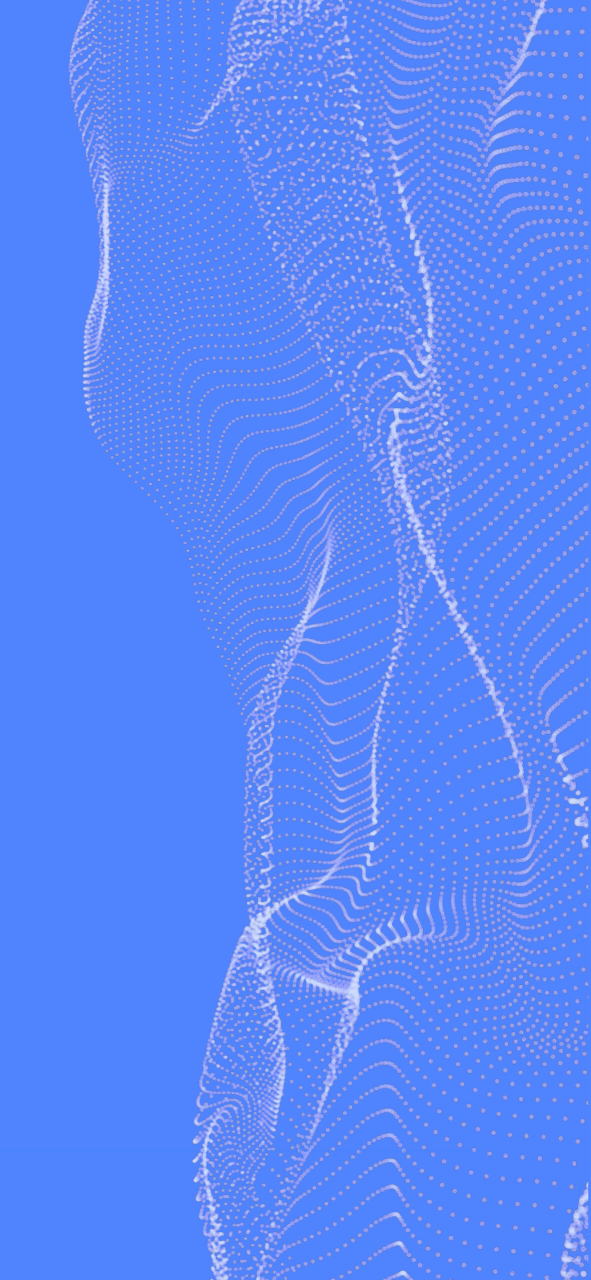
Mr. Thanos Kosmidis Co-founder / CEO at Care Across



RESIVE RESIVE EEUCAIM



Mrs. Gianna Tsakou Gruppo Maggioli. Senior Project Manager INCISIVE Coordinator

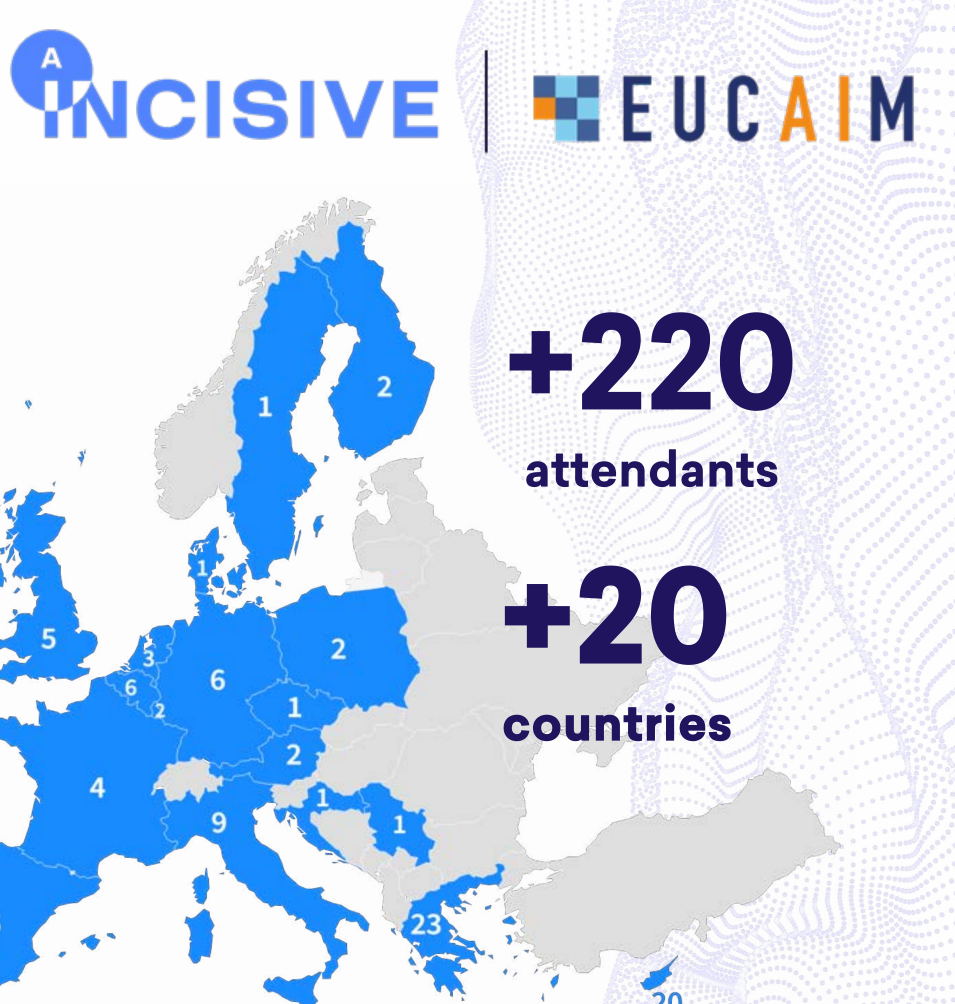


Welcome!!!

Hospitals and medical infrastructures Bank of Cyprus Oncology Center (Cyprus) BBMRI-ERIC (Austria) Burjeel Medical City (United Arab Emirates) Catalan Institute of Health (Spain) Charité University Hospital Berlin (Germany) Children's Hospital-IRCCS Bambino Gesù (Italy) Clinical Hospital Center, (Croatia) Dexeus (Spain) EATRIS (EU) German Oncology Center (Germany) Hospital Clínic de Barcelona (Spain) Hospital Clínico San Carlos (Spain) Hospital de la Santa Creu i Sant Pau (Spain) Hospital of Alexandroupolis (Greece) Hospital Parc Tauli (Spain) Hospital Santa Lucía (Spain) Hospital de Navarra (Spain) Hospital Ramón y Cajal (Spain) Hospital Politécnico La Fe (Spain) Hospital Verge de la Cinta (Spain) Hospital Vall d'Hebron (Spain) Klinikum Stuttgart (Germany) Quirón Salud University Hospital (Spain) Royal Marsden Hospital (United Kingdom) Servicio Canario de Salud (Spain) University Medical Center of Freiburg (Germany +more

Universities and research centers

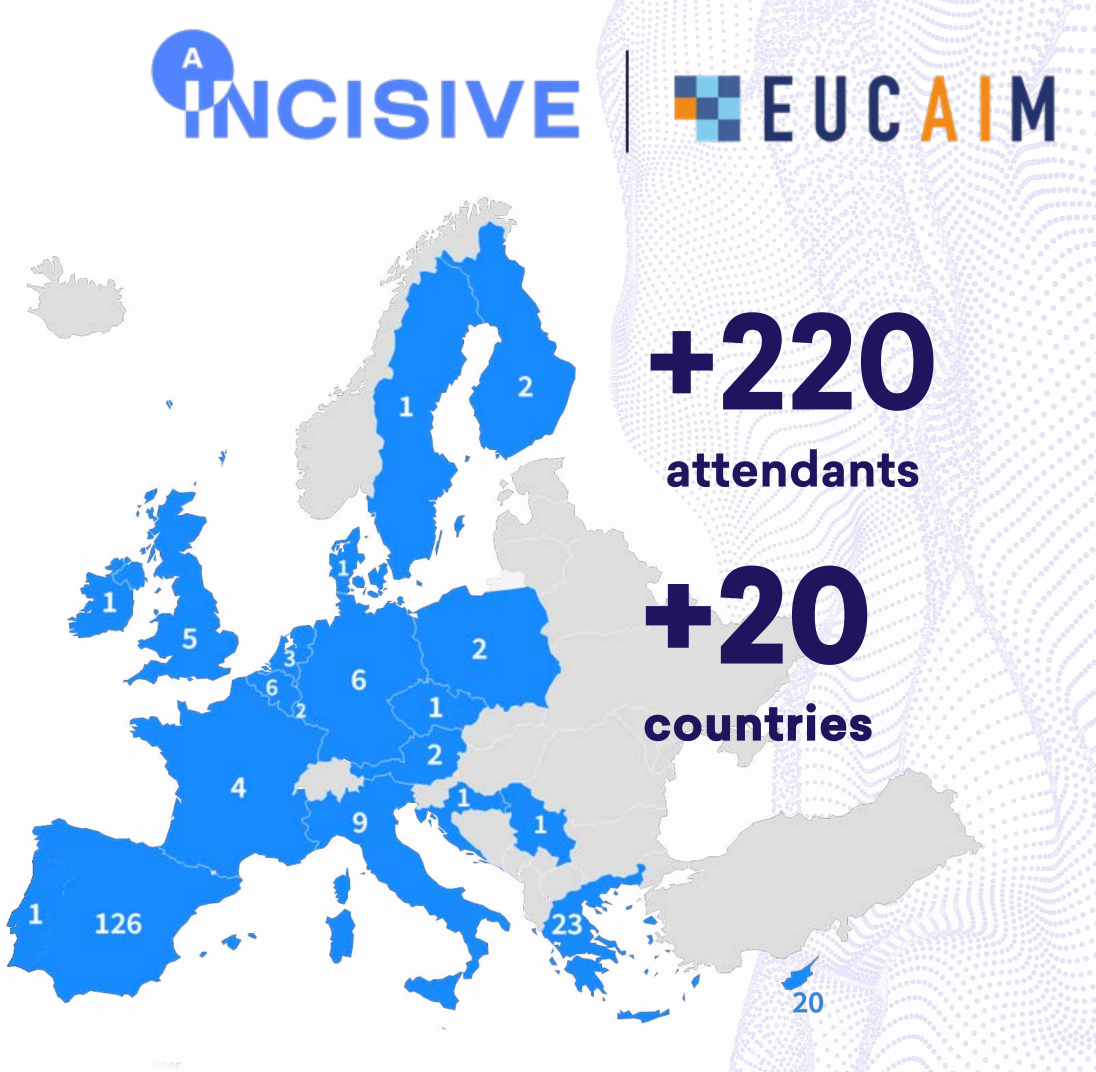
Aristotle University of Thessaloniki (Greece) Cyprus University of Technology (Cyprus) EIBIR (Austria) German Cancer Research Center (DKFZ) i2Cat (Spain) I3M-UPV (Spain) IDIAP Jordi Gol (Spain) Institut d'Investigació Biomèdica de Girona (Spain) Institut d'Investigació Sanitària Pere i Virgili (Spain) Institut d'Investigacio i Innovacio Parc Taulí (Spain) Institute of Communication and Computer Systems (Greece) IDIBAPS (Spain) La Fe Health Research Institute (Spain) LIMICS Sorbonne Université (France) National and Kapodistrian University of Athens (Greece) Stockholm University (Sweden) Universidad Complutense de Madrid (Spain) Universidad internacional de Cataluña (Spain) Universidad de Valencia (Spain) Universidad Politécnica de Madrid (Spain) University of Crete (Greece) University of Democritus (Greece) University of Ghana (Ghana) University of Ioannina (Greece) University of Tor Vergata (Italy) University of Zaragoza (Spain) Vall d'Hebron Institute of Research (Spain) +more





Companies

Amazon Web Services AstraZeneca GE HealthCare GenesisCare España IN2 MAGGIOLI SPA Matical Medtronic Philips Quibim Ricoh Siemens Timelex Togouna & Tome Avocats White Research +more



















"Picking the lowhanging fruit" is a business metaphor used to communicate the most easily achieved of a set of tasks, measures, goals, etc. The concept is also known as "quick win"







BENEFITS vs. challenges





A Quick(?) Win







E U C A I M



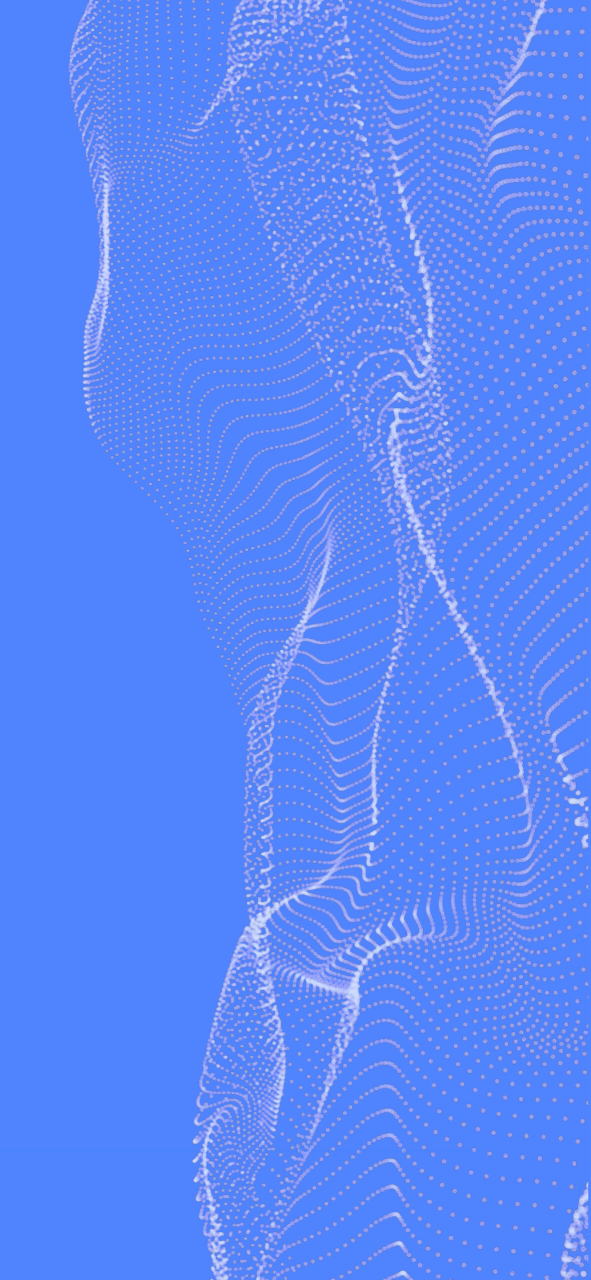




ACISIVE INCISIVE EUCAIM



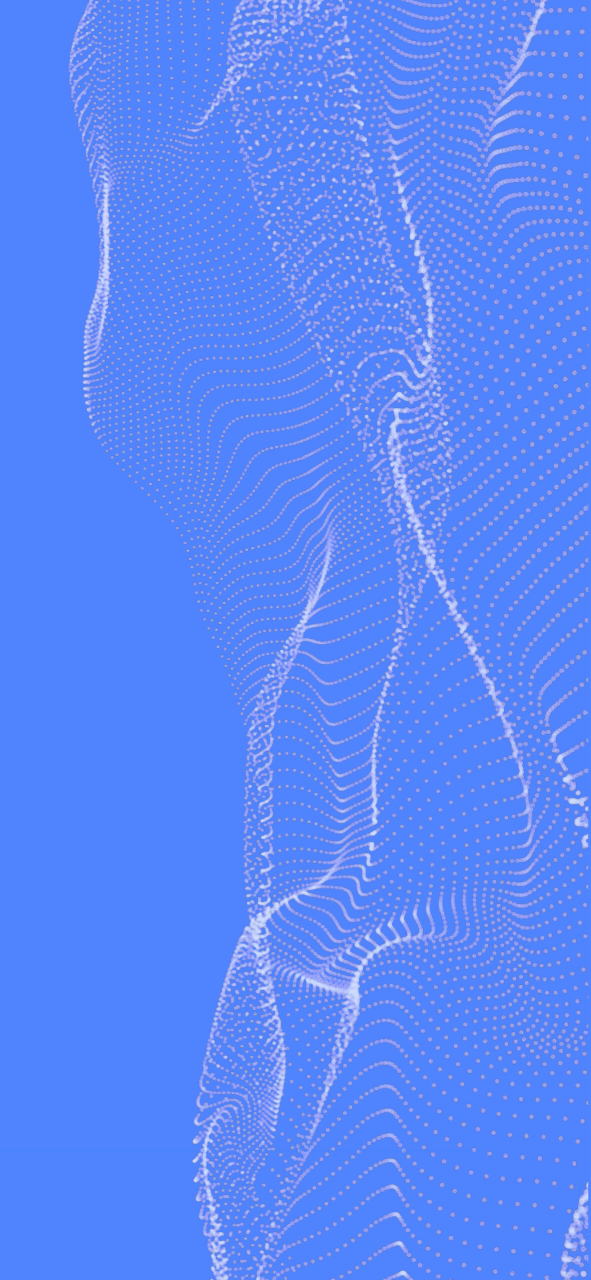
Mrs. Aleksandra Wesolowska European Commision Programme Officer EU policies. CNECT.H3. eHealth, Well-Being & Ageing



RESIVE RESIVE EUCAIM



Mr. Thanos Kosmidis Co-founder / CEO at Care Across

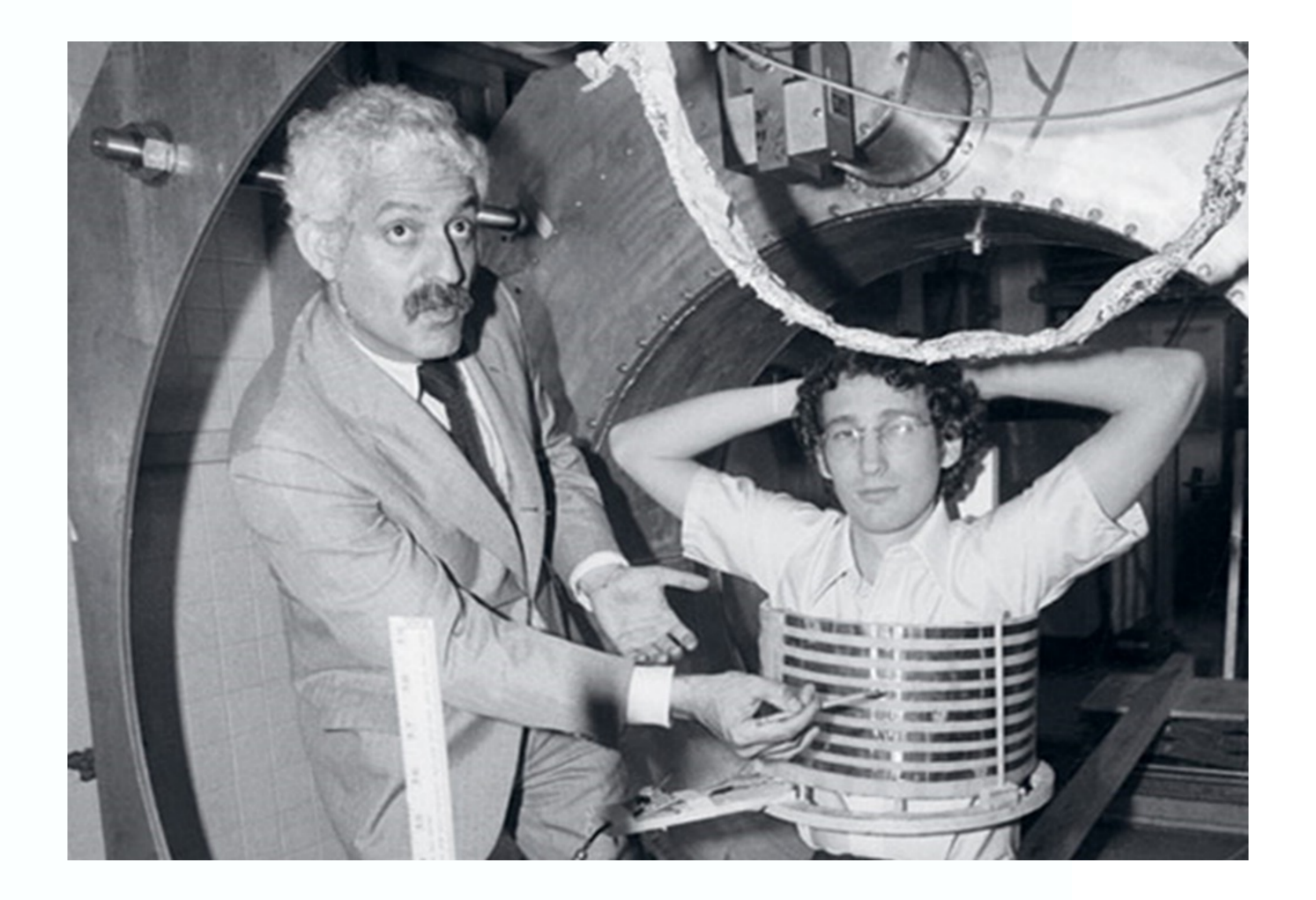
































ÎNCISIVE EUCAIM



We are maturing - but we are not there yet









Commission

These projects has received funding from the European Union's Horizon 2020 research and innovation programme



ÎNCISIVE







Your Call To Action!

These projects has received funding from the European Union's Horizon 2020 research and innovation programme



ÎNCISIVE EUCAIM



Imagine a future where No piece of data, no image Captured from and for cancer patients Is left to stay in silos - but gets Shared privately and anonymously Impacting their health outcomes, with the Vision to impact not only them, but Every cancer patient after them.



These projects has received funding from the European Union's Horizon 2020 research and innovation programme



ÎNCISIVE EUCAIM



Imagine a future where No piece of data, no image **C**aptured from and for cancer patients Is left to stay in silos - but gets Shared privately and anonymously Impacting their health outcomes, with the Vision to impact not only them, but **Every cancer patient after them.**



These projects has received funding from the European Union's Horizon 2020 research and innovation programme



