

# Health data sharing and Artificial Intelligence in cancer imaging

Empowering AI-driven solutions  
for cancer diagnosis, treatment,  
and follow-up



## Agenda 17th November

Hotel Nobel, Belgrade

- 8:45 AM**     **Registration**
- 9:00 AM**     **Welcome**  
Vladimir Petrovic Visaris, Serbia  
Marko Petrovic, Visaris, Serbia
- 9:15 AM**     **Introduction to the INCISIVE project**  
Gianna Tsakou (INCISIVE coordinator), Maggioli, Greece
- 9:45 AM**     **Developing AI that meets clinical needs**  
Dimitrios Kalogeras, ICCS, Athens  
Sampsa Hautaniemi, University of Helsinki, Finland  
Valeria Ariotta, University of Helsinki, Finland
- 11:00 AM**     **Coffee Break**
- 11:20 AM**     **Benefits, barriers and cases of health data sharing, and challenges of the European Health Data Space (EHDS)**  
Magdalena Kogut, Timelex, Belgium (*remote presentation*)
- 12:00 PM**     **Health care professionals perspectives**  
Panel Chair Dr. Ioannis Seimenis, University of Athens, Greece  
Panelists Dr. Kostas Loukas, University of Athens, Greece  
Dr. Ružica Maksimović, University of Belgrade, Serbia
- 1:00 PM**     **Lunch & networking** (*meal included with the free registration*)
- 2:00 PM**     **INCISIVE's business model**  
Pol Camps / Andreas Ziogos, White research, Belgium  
Vladan Zdravkovic, Visaris, Serbia  
Chrysostomos Symvoulidis, Thridium, UK
- 2:45 PM**     **The route from research to an AI product - the case of Quibim's real-life AI deployment**  
Lisa Kjønigsen, Quibim, Spain
- 3:25 PM**     **Coffee Break**
- 3:45 PM**     **Artificial Intelligence for Health Imaging projects (AI4HI): positioning, objectives and synergies**  
Gianna Tsakou, Maggioli, Greece
- 4:30 PM**     **CancerImageEurope: a new large-scale initiative towards the EHDS**  
Peter Gordebeke, EIBIR, Austria (*remote presentation*)
- 6:30 PM**     **Cocktail, dinner in the hotel** (*optional, included with the free registration*)
- 11:00 PM**     **Party river** (*optional, included with the free registration*)



# Health data sharing and Artificial Intelligence in cancer imaging

Empowering AI-driven solutions  
for cancer diagnosis, treatment,  
and follow-up



## Agenda 18th November

Hotel Nobel, Belgrade

- 8:45 AM**     **Registration**
- 9:00 AM**     **Health data sharing for potential Data Providers**  
Gianna Tsakou (INCISIVE coordinator), Maggioli, Greece
- 9:30AM**     **INCISIVE data template: data collection and extraction**  
Dimitris Filos, Aristotle University, Thessaloniki, Greece
- 9:50 AM**     **Medical image (dicom) de-identification**  
Paschalis Bizopoulos, CERTH, Greece  
Antonios Lalas, CERTH, Greece
- 10:10 AM**    **Image annotation tools and guidelines**  
Paschalis Bizopoulos, CERTH, Greece  
Antonios Lalas, CERTH, Greece
- 10:30 PM**    **Data quality checking: integration and validation of all data types**  
Dimitris Filos, Aristotle University, Thessaloniki, Greece
- 10:50 PM**    **Hands on INCISIVE tools**  
INCISIVE technical teams
- 11:45 PM**    **Coffee Break**
- 12:15 PM**    **INCISIVE platform: the user interface for health care professionals**  
Chrysostomos Symvoulidis, Thridium, UK
- 1:00 PM**     **Hands on feedback session and open debate**  
Chrysostomos Symvoulidis, Thridium, UK
- 1:30 PM**     **Roundtable: health care professionals perspectives. Sharing views on AI perspectives in medicine (in Serbian)**  
Dr. Jasmina Boban, University of Novi Sad, Serbia  
Dr. Jovica Šaponjski University of Belgrade, Serbia  
Dr. Raša Vojnović - University of Belgrade, Serbia  
Dr. Dragan Dulović, VMA, Serbia
- 2:00 PM**     **Transfer to Visaris and short viewing of their research and production facilities (optional)**
- 2:45 PM**     **Lunch and networking (optional, included with the free registration)**
- 4:00 PM**     **Belgrade sightseeing (optional, included with the free registration)**

