

Welcome to the first AI4LUNGS newsletter! We are excited to have you join us and look forward to sharing our latest news.

In this issue, we introduce the team behind AI4LUNGS, share our first press release, and update you on recent activities by the project consortium. We are also excited to announce the launch of the project website, along with new dissemination materials such as a brochure and poster. You will receive the AI4LUNGS newsletter every six months until the project concludes in 3.5 years.

Enjoy the read!





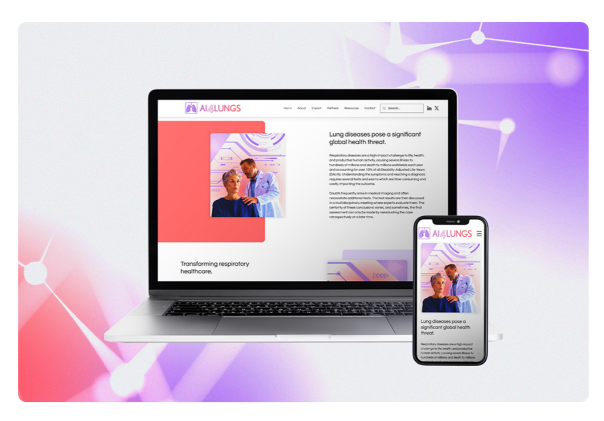
Lung diseases pose a significant global health threat, causing severe illness and millions of deaths annually. One of the primary challenges in treating lung disease is the wide array of possible conditions. Unfortunately, traditional clinical approaches require extensive multidisciplinary teams and a range of diagnostic tools, leading to increased costs, time, and resources used.

AI4LUNGS aims to holistically address lung health by streamlining the diagnostic process from the initial patient appointment and assessment to the

actual therapy.

READ THE PRESS RELEASE

WEBSITE



The AI4LUNGS project website is now live!

We are excited to share our official project website, which serves as a central hub for dissemination and communication activities. Here, you can access comprehensive details about the project, read the latest news, and soon explore expert insights on AI-driven lung care diagnostics.

VISIT OUR WEBSITE

THE AI4LUNGS DISSEMINATION MATERIAL





The AI4LUNGS brochure and poster are now available.

The AI4LUNGS project brochure and poster are now available for preview and download on our website. These ready-to-print materials are designed for use in promoting the project at industry events and beyond.

DOWNLOAD POSTER

DOWNLOAD BROCHURE

THE TEAM BEHIND AI4LUNGS

10 Countries | 18 Organizations



The AI4LUNGS large multi-disciplinary consortium will develop and validate innovations jointly built-in partnership with 10 countries including Europe's

highly acclaimed academic, research and medical centers, technology providers, policymakers, legal, regulation, ethics as well as exploitation and innovation experts.

The consortium consists of 18 partners from eight different EU Member States(Portugal, Germany, Greece, Netherlands, Spain, Cyprus, Belgium, Italy) and two Associated Countries (Israel, Norway).

MEET THE TEAM

Stay connected with the latest AI4LUNGS project updates by joining our social media community!

Our LinkedIn page has already attracted over 300 followers within the first few months, who are actively engaging with our content and staying informed about our progress. We invite you to join them in following our journey and participating in discussions about Al-driven advancements in lung care.

Connect with us today to be part of the conversation!





Moments from the first partners' meeting



NEWS



AI4LUNGS Kick-off Meeting in Porto

The AI4LUNGS kick-off meeting was held in Porto, Portugal, on February 27th and 28th, 2024. The primary objective of the meeting was to facilitate face-to-face interactions among the project partners, with many meeting each other for the first time. This established a common understanding and set the tone for the project.

Read more



AI4LUNGS featured in CNN Portugal

O projeto surge como resposta aos desafios associados à proliferação de doenças do foro respiratório relacionadas com cancro, doenças intersticiais e condições inflamatórias.

Read the article in Portuguese, highlighting the project's ambitious scope and objectives.

Read more

EVENTS





AI4LUNGS at a roundtable session organised by PREPARE Rehab

Thanos Arvanitidis from Future Needs, Hélder P. Oliveira and Duarte Dias from INESC TEC represented AI4LUNGS at a roundtable session organised by PREPARE Rehab. The event focused on the common challenges faced by AI strategies in EU/HaDEA-funded projects.

Learn more

AI4LUNGS mentioned during the 25th anniversary of MIHMEP at SDA Bocconi

João Pedrosa, a researcher from INESC TEC and the coordinator of the AI4LUNGS project, delivered a presentation highlighting the opportunities and challenges of AI in healthcare, using AI4LUNGS as a practical example.

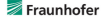
Learn more

UPCOMING EVENTS

INESC TEC will present AI4LUNGS at the annual National Meeting on Science in Portugal on July 3, 2024.

Event Details































Deloitte.

TIMELEX





Funded by the European Union under Horizon Europe Programme (Grant Agreement No. 101080756). Views and opinions expressed are however those of the Al4Lungs consortium author(s) only and do not necessarily reflect those of the European Union or the Health And Digital Executive Agency (HaDEA). Neither the European Union nor the granting authority can be held responsible for them.

