



# 2024 Overview

*"The Health&Tech Summit is more than a conference, it's a community of AI leaders. You can connect with top tier experts and attend transformative sessions on AI. Best Conference of 2024"*



## PARIS Health & Tech Summit

*Healthcare with AI&Data :  
Drive the change!*

[healthandtechsummit.fr/2024](https://healthandtechsummit.fr/2024)

 17-19 December 2024

 Parisanté Campus





## International Scientific Committee in 2024

Leading experts in health data, AI, and innovation have shaped the content of this summit, ensuring it addresses the real-world challenges and opportunities for C-suite leaders in healthcare.



**Chairman**  
CRIS ROSS  
CIO  
**Mayo Clinic**



DR. LARA JEHI, MD  
CRO  
**Cleveland Clinic**



DR. MARIA HASSEL  
Senior advisor  
**Swedish eHealth Agency**



JORDI PIERA JIMÉNEZ  
Director of the Digital  
Health Strategy Office  
**Catalan Health  
Service**



DR. METTE MARIA  
SKJØTH  
Chief Administrative Officer  
**Odense University Hospital**



PROF. RAN BALICER  
CIO  
**Clalit Health Services**



DR. OSAMA EL HASSAN  
Specialist, Health  
Informatics  
**Dubai Health  
Authority & ZIMAM**



ELENA SINI  
CIO  
**GVM Care and Research**



JEAN-CHRISTOPHE  
CALVO  
CIO  
**CHU NANCY**



NICOLAS CASTOLDI  
Executive Director  
**@HOTEL DIEU, AP-  
HP**



LOUISA STÜWE  
Project Director  
**DNS – French Ministry  
of Health & Prevention**



ISABELLE ZABLIT  
Deputy Managing  
Director  
**Numeum**



OLIVIER DE FRESNOYE  
CEO  
**echOpen factory**



DR. BÉATRICE  
FALISE-MIRAT  
Scientific Director  
**Care Insight**



AXELLE MENU-  
BRANTHOMME  
Medical Expert  
**Health Data Hub**



# 2024 Key figures



**260 Attendees**



**24 Countries**



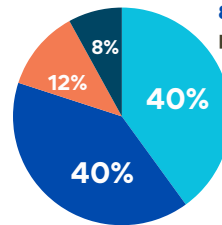
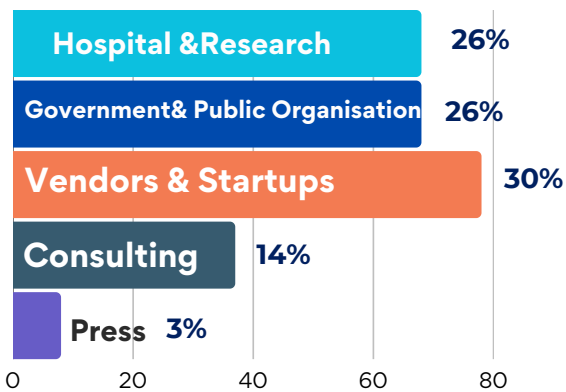
**80 High level Speakers**



**96% satisfaction**



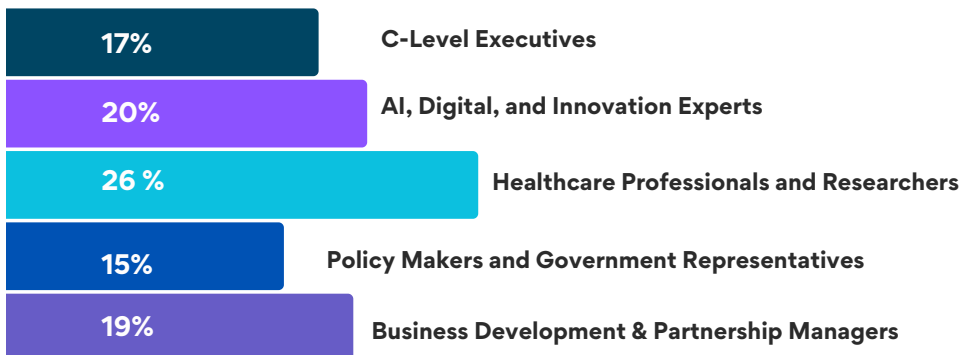
## 2024 Audience Segmentation



**80% of 2024 speakers are hospital IT leaders & policymakers.**

- Hospital & Research
- Government agencies
- Tech companies
- Consulting

## 2024 Audience profile



*"Thanks again to all - I participated in many rich conversations and I thought the presentations were at a high quality level."*

**Cris Ross, former CIO, Mayo Clinic**



*"I was truly honoured to be invited to speak at the Health & Tech Summit in Paris! It was an incredible opportunity to share Scotland's trustworthy, ethical, and inclusive approach to AI. I also had the pleasure of moderating a session with outstanding speakers. The discussions around AI and healthcare were insightful, and the event provided a fantastic platform for making valuable connections. A truly inspiring experience!"*

**Steph Wright, Head of Scottish AI Alliance**

*"Thanks a lot for some great days at the Health and Tech Summit 2024 in Paris. I found the summit of high level with many valuable and fruitful inputs."*

**Mette Maria Skjøth, Chief Administrative Officer  
Odense University Hospital**



## LUNCH & WORKSHOP Next generation of EHRs

12:00 - 14:00

CLOSED DOOR SESSION - Invitation only

- **Charting the Evolution of EHRs** : Explore the transformation from first-generation digitized records to today's emerging AI-ready platforms.
- **Overcoming Current EHR Limitations** : Discover how the newest generation of EHRs aims to tackle challenges such as data fragmentation, interoperability, and the rigidity of traditional systems.
- **Shaping the Future of Healthcare IT** : Learn how AI-ready platforms and open technologies will drive the future of connected, intelligent healthcare systems.

Led by



**JORDI PIERA JIMÉNEZ**

Director of the Digital Health Strategy Office  
Catalan Health Service



## MASTERCLASS - 3 hours

14:30 - 17:30

### Masterclass 1 AI&GenAI

Led by



**CRIS ROSS**

CIO - Mayo Clinic



**STÉPHANIE ALLASSONNIÈRE**

Professor and Vice-President  
Valorisation  
PRAIRIE (Paris school of AI)  
Paris Cité University



**RAPHAËL PORCHER**

Associate Professor of  
Biostatistics  
PRAIRIE(Paris school of AI)  
Paris Cité University



#### Objectives

- Gain an understanding of AI techniques used in healthcare and their maturity level
- Understand their scientific validation
- Identify the steps for their implementation in routine hospital practice

#### Target Audience

- Doctors from all specialties
- Pharmacists, IT professionals, project managers, healthcare professionals, and executives

### Masterclass 2 AI&Data Strategy Model

Led by



**DR. LARA JEHI, MD**

Chief Research  
Information Officer



**ALBERT MARÍNEZ**

Chief Analytics Officer



**BETH MEESE**

Executive Director  
Information Technology -  
Digital Health & Enterprise  
EMR



#### Objectives

- Learn how data can empower leaders in driving strategy in healthcare
- Discover how acting as a team brings high efficiency and vision
- Identify the key factors of successful transformation of healthcare organizations

#### Target Audience

- board of directors of healthcare organizations
- Managing teams
- Hospital executives
- Medical directors, IT executives, Strategy and project managers



## Gala Dinner

Invitation Only

19:30 - 22:00

### Building a trustworthy, ethical & inclusive AI



**STEPH WRIGHT**

Head of Scottish AI Alliance



**PROF. STEFAN JOVINGE**

Development & Innovation - Scania  
University Hospitals, Sweden



**PETRA RITTER**

Charité University Medicine Berlin

Join us for an exclusive Gala Dinner co-organized by Health&Tech Think Tank and EIT Health on the evening of December 17th at [Maison de la Recherche](#).

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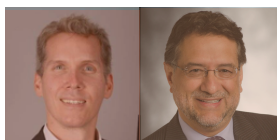
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European Union







8:00 - 9:00



**CHRISTOPHE MATTLER**  
Project Director - DNS  
French Ministry of Health

**DR. WALTER SUAREZ**  
Executive Director, Health IT Strategy and Policy  
KAISER PERMANENTE



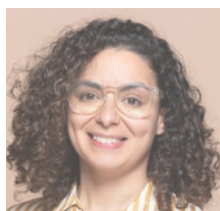
## Plenary Session

## welcome & Opening Keynotes

9:15 - 10:00 Auditorium

Opening with enthousiasm our conference is a key moment! Come to get a shot of dynamism from :  
Pr Antoine Tesniere, Executive Director, Parisanté Campus & Sandrine Degos, CEO, Care Insight

## Keynotes



**HELA GHERIANI**  
Co-head of the Digital  
Health Delegation  
French Ministry of Health



**MARCO MARSELLA**  
DG Santé Director  
European Commission



**CRIS ROSS**  
Former CIO  
Mayo Clinic



## Plenary Session – EHDS: shaping tomorrow's health across EU 10:00 - 10:45



**EMILIE PASSEMAR**  
Head of Regulatory and  
European affairs Unit –  
French Ministry of Health



**FIDELIA CASCINI**  
Digital Health Expert  
Italian Ministry of  
Health



**MARIO JENDROSSEK**  
European and  
International Affairs  
Director - Health Data Hub



**CHRISTOS SCHIZAS**  
President  
National eHealth  
Authority of Cyprus



**VIBEKE VAN DER SPRONG**  
Deputy Director  
Sundhedsdatastyrelsen

MODERATOR



## Parallel Tracks

11:00 - 13:00

### Track 1 Foster Research & Innovation in clinical AI

Salle 6.8 - Level 6

#### Chair's introduction keynote

Driving better clinical outcomes with the assistance of AI is at an turning point as it relates to the convergence of the practice of medicine and the application of technology. Learn about Data strategies that enable research and innovation.

11:00 - 11:15

#### Track 1.1 – Research in Clinical AI : Which strategies in 2024 ?

From doctors led projects to institutionnal strategies / from computationnal expertise to medical adoption, state of art in 2024.

11:15 - 12:15

#### Track 1.2 – How to choose and implement AI solutions?

AI assessment : get best methodologies from top healthcare organisation and bring tools back home !

12:15- 13:00

### Track 2 Operational excellence : ready for AI and data-driven care!

Rotonde ANS - Level 4

#### Chair's introduction keynote

From buzz words to routine, getting a clear journey of your AI transformation

11:00 - 11:15

#### Track 2.1 – Optimizing Hospital Operations with AI

Best use cases with ROI to enhance organisation and ressources allocation in hospitals.

11:15 - 12:00

#### Tech Insight

12:00 - 12:15



#### Track 2.2 – AI readiness : Infrastructure, Data Platform, how to re-think your IT ?

Is your EHR AI & EHDS ready ? How building easy access to data and plug in AI solutions ?

12:15- 13:00

### Track 3 Building next Prevention & Population Health success

Auditorium

#### Chair's introduction keynote

Disrupting helthcare systems with innovation to build preventive health

11:00 - 11:15



AGENCE DE  
L'INNOVATION  
EN SANTÉ

#### Track 3.1 – Can Digital therapies serve as the role modele ?

Setting the stage Germany & France / the proof is in the pudding / RWD/ examples and experiences.

11:15 - 12:00

#### Track 3.2 – How innovations can serve Mental Health

National Programs, International challenges, best results and solutions.

12:15- 13:00

## Lunch & Networking

13:00 - 14:00  
ATRIUM



Take a seat in a table with your peers ! Share your experience, ask your questions to experts and network !  
Join your favorite corner :

- Regulation : meet the EUDMD Taskforce
- Population Health Management
- Data sharing & AI Assessment



## Plenary Session – EVALUATION, REGULATION, MARKET ACCESS ACROSS EU&USA – Heal or Heaven for innovations ?

14:00 - 14:45  
Auditorium

The adoption of Digital Medical Devices (DMDs) including AI-based technologies in healthcare is growing exponentially, promising groundbreaking improvements in patient care, diagnostics, and operational efficiency. This session will unveil the initial results of the European Taskforce for Harmonised Evaluation of Digital Medical Devices (EvaEUDMD), including:

- **The first EU classification grid and evidence matrix**, designed to evaluate DMDs by their application, functionality, and required scientific evidence
- A discussion on **the impacts of the Health Technology Assessment Regulation (HTA R)**
- Insights into how **the EU and USA** differ in their approaches and how to navigate regulatory frameworks

MODERATOR

LOUISA STÜWE

Project Director - DNS  
French Ministry of Health

MAGALI BOERS

Luxembourgish Ministry of  
Health

BARBARA HÖFGEN

Head of the Digital Health  
Unit BfArM

CORINNE COLLIGNON

Head of Medical Device  
Evaluation HAS

JÉRÔME FABIANO

Deputy Director - EIT Health  
France

DR. SONJA FULMERS

Deputy Director CBER - US  
FDA

PR. PETER PITTS

President - Center for  
Medicine in the Public  
Interest

DR. SARAH ZOHAR

Director of Research -  
Inserm



## Parallel Tracks

15:00 - 17:00

### Track 1

#### Foster Research & Innovation in clinical AI

Salle 6.8 – Level 6

### Track 2

#### Operational excellence : ready for AI and data-driven care!

Rotonde ANS – Level 4

### Track 3

#### Building next Prevention & Population Health success

Auditorium

#### Track 1.3 – Reforming clinical research

**Tech Insight** 15:00 – 15:15  Dedalus

From study design to patient recruitment, researchers are investigating ways that technology could speed up the process. Learn how AI disrupt trials design, how LLMs reinvent patient management, and accelerate researchers jobs.

15:00 – 16:00

**Tech Insight** 16:00 – 16:15  lifen

#### Track 1.4 – Data owners : how to value your data ?

DATA OWNERS LOOKS FOR REAL USE CASES AND NEEDS! Federating Data lakes, Partnering with innovators, Jumping in EHDs, who would like to use their data in a sustainable way ?

16:15 – 17:00

#### Track 2.3 – Empowering the Healthcare Workforce with data and AI awarress

**Tech Insight** 15:00 – 15:15  Enchanted  
Tools

How to build the necessary skills for innovative organizations? What new professions to prepare for? From IT to data quality / From regulations to consortium management / how healthcare organizations be attractive and prepare their staff to enhance adoption?

15:15– 16:00

#### Track 2.4 – No meaningful data without semantic interoperability standards

Semantic interoperability is a dimension of data quality, essential for improving the outcomes of clinical care, the continuity of care and the secondary uses of healthcare data.

With Open EHR, HL7, INTEROP SANTE, NUMEUM, SNOMED CT

16:00– 17:00

#### Track 3.3 – Population Health management : is technology key for large scale outcomes ?

**Tech Insight** HÔPITAUX  
AYENNE  InterSystems  
Creative data technology  
15:00 – 15:15

Managed care has not surpassed the hurdle of small populations and organizations. Are we ready to invest in data and AI for scaling up, finding relevant outcomes and a business model for PHM ?

15:00 – 16:15

**Tech Insight** 16:00 – 16:15  LA POSTE  
SANTÉ & AUTONOMIE

#### Track 3.4 – Next step of patient care

Point of care, next gen Care at home, personalized digital pathways. Cutting to the chase for more patient centric care with best teams and Tech.

16:15 – 17:00

## Plenary Session – Closing remarks & key takeaways

17:10 - 17:30  
Auditorium

## First-Ever Analytical Study on AI & Data strategies



# STARTUP SHOWCASE

Discover How they are transforming the Healthcare with AI & Data-driven solutions

DAY 2 - 18 DEC



ATRIUM



EIT Health  
Scandinavia  
Startups village



EPIGENOCA



**QINEMATIC**  
HUMAN MOVEMENT ANALYSIS



## Health&Tech Innovation Awards&Cocktail



18:30 - 21:00

Hôpital Hôtel-Dieu

### Meeting the international Jury board



Join us for an exclusive evening celebrating the most impactful healthcare innovations at the historic Hôtel-Dieu Hospital - APHP. Winners of the Innovation Awards will take the stage to present a short pitch, followed by a dynamic panel of innovation leaders.

The panel will share insights and best practices on partnering with startups to implement and scale AI-driven solutions in healthcare. Meet our winners in below categories:

- Gen AI
- Research
- Operations
- Prevention
- Population Health
- Public vote



About [Hôtel-Dieu Hospital](#)

Founded in 651 AD, Hôtel-Dieu is one of the oldest hospitals in Paris, renowned for its legacy of medical innovation and care. @Hotel Dieu is an innovation accelerator in the heart of the Hospital, near **NOTRE DAME**.



DAY 3 - 19 DEC 2024



## Hospital AI & Data Journey Networking Brunch

9:30 - 12:00



Meet the Data & AI team of Hôpital Rothschild AP-HP.  
Learn, share and cooperate with one of the leading team in France !

ASSISTANCE  
PUBLIQUE HÔPITAUX  
DE PARIS

Hôpital Rothschild AP-HP  
Campus Picpus, Room 207  
33 bd de Picpus, Paris 12e

### STRATEGIC PARTNERS

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DU NUMÉRIQUE  
EN SANTÉ  
La transformation commence ici

BUSINESSFRANCE

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Care

Cleveland Clinic

CLALIT  
HEALTH

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Swedish eHealth Agency

Ethik - IA  
Garantie Humaine de l'

EUROBIOMED

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FÉDÉRATION HOSPITALIÈRE DE FRANCE

French  
Healthcare  
Association member

FCRIN  
FRENCH CLINICAL RESEARCH  
INFRASTRUCTURE NETWORK

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ET DE LA SANTÉ  
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OUH  
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OptiMedis

Paris  
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campus

PR[AI]RIE  
Paris Artificial Intelligence Research Institute

/Salut

Generalitat  
de Catalunya

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Pour faire avancer la santé

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INTELLIGENCE

HEALTH & TECH  
THINK TANK

## Meet some of our speakers !

Keyrellous	<b>Adib</b>	World health organization, regional office for Europe	Denmark
Stéphanie	<b>Allassonnière</b>	Université Paris Cité	France
Lise	<b>Alter</b>	Agence de l'innovation en santé (AIS)	France
Prof. Dr. Volker	<b>Amelung</b>	Hannover Medical School	Germany
Prof. Ran	<b>Balicer</b>	Clalit Health Services	Israel
Jean-Emmanuel	<b>Bibault</b>	jaide / APHP	France
Magali	<b>Boers</b>	Ministry of Health and Social Security	Luxembourg
Anne-Sophie	<b>Bouy</b>	Numeum	France
Fidelia	<b>Cascini</b>	Italian Ministry of Health	Italy
Magnus	<b>Cederholm</b>	Karolinska University hospital	Sweden
Juan Luis	<b>Cruz</b>	Hospital Universitario 12 de Octubre	Spain
Quentin	<b>Demanet</b>	AP-HP	France
Dr. Osama	<b>El Hassan</b>	ZIMAM	UAE
Jérôme	<b>Fabiano</b>	EIT Health	France
Dr. Line	<b>Farah</b>	French Ministry of Health	France
Héla	<b>Ghariani</b>	French Ministry of Health	France
Mark	<b>Hall</b>	Queen Elizabeth University Hospital	UK
Maria	<b>Hassel</b>	The Swedish eHealth Agency	Sweden
Rainer	<b>Herzog</b>	Digital Health Partners	Germany
Barbara	<b>Höfgen</b>	Federal Institute for Drugs and Medical Devices (BfArM)	Germany
Anne-Sophie	<b>Jannot</b>	Banque Nationale de Données Maladies Rares - AP-HP	France
Lara	<b>Jehi</b>	Cleveland Clinic	United States
Mario	<b>Jendrosseck</b>	Health Data Hub	France
Nis	<b>Johannsen</b>	South-Eastern Norway Regional Health Authority	Norway
Lindsay	<b>Kehoe</b>	Clinical Trials Transformation Initiative	United States
Magnus	<b>Kjellberg</b>	Sahlgrenska University Hospital	Sweden
Geoffrey	<b>Kretz</b>	Kwit	France
Antoine	<b>Malone</b>	Fédération hospitalière de France (FHF)	France
Albert	<b>Martinez</b>	Cleveland Clinic Foundation	United States
Peter	<b>Marks</b>	US FDA	United States
Christophe	<b>Mattler</b>	French Ministry of Health	France
Beth	<b>Meese</b>	Cleveland Clinic	United States
Emilie	<b>Passemar</b>	French Ministry of Health	France
Aymeric	<b>Perchant</b>	French Ministry of Health	France
Aurélié	<b>Perez</b>	ANFH	France
Daphne	<b>Petrich</b>	HelloBetter	Germany
Jordi	<b>Piera Jiménez</b>	Catalan Health Service	Spain
Peter	<b>Pitts</b>	Center for Medicine in the Public Interest	France
Raphaël	<b>Porcher</b>	Université Paris Cité	France
Florent	<b>Pouget</b>	CHU de Grenoble Alpes	France
Fulvia	<b>Raffaelli</b>	European Commission	Italy
Balicer	<b>Ran</b>	CLALIT Health Services	Israel
Cris	<b>Ross</b>	Mayo Clinic	United States
Christos	<b>Schizas</b>	National eHealth Authority of Cyprus	Cyprus
Eirini	<b>Schlosser</b>	Dyania Health	United States
Stefan	<b>Schraps</b>	Vitagroup AG	Germany
Elena	<b>Sini</b>	GVM Care and Research	Italy
Mette Maria	<b>Skjoeth</b>	Odense University Hospital	Denmark
Louisa	<b>Stuwe</b>	Ministry of Health, France	France
Dr. Walter	<b>Suarez</b>	Kaiser Permanente	United States
Eric	<b>Sutherland</b>	OECD	France
Bettina	<b>Trettin</b>	Odense University Hospital	Denmark
Vibeke	<b>Van Der Sprong</b>	Sundhedsdatastyrelsen	Denmark
Arnaud	<b>Vannest</b>	CHRU Nancy	France
Steph	<b>Wright</b>	Scottish AI Alliance	UK
Sarah	<b>Zohar</b>	Inserm	France

