



HEALTHCARE DATA SUMMIT

IDEAS

GOAL 01

Create and maintain the trust of citizens and health professionals on the use of healthcare data in France:

- Educate on health data - what are we talking about? why should we share our data? how will it be used?
- Explain the objectives and role of different actors (including platforms);
- Insist on the Patient-Physician relationship;
- Remind the regulation and governance in place by developing, for example, a communication on existing mechanisms for the protection of personal data to reassure the public. Communicate positively by showing the advantages that each citizen can benefit from better data sharing.

GOAL 02

Affirm and promote the French model (even European), which advocates data exploitation in order to improve health, while ensuring the security of these data:

- Maintain national sovereignty over data and promote international access to the SNDS and the Health Data Hub to contribute to the influence of France;
- Open fields of use (research, improvement of pathways, public health, personalized medicine) and open access to more users (researchers, start-ups, pharmaceutical companies, technology companies);
- Develop a modern register policy, combining inside and outside hospital medicine, and medico-social field, to better manage health policies and healthcare organization;
- Imagine and test new principles of result-based collaborations to commercialize therapeutic solutions;
- Adapt medical devices evaluation processes for a reimbursement request, especially for emerging disruptive solutions.

GOAL 03

Support the development of a chain in France around health data:

- Further structure the chain and strengthen its management;
- Secure talents in data processing (e.g. data scientists, data engineers, developers), in France especially in public structures;
- Clarify standards (technical and semantic) to be used to facilitate collaboration in France and Europe;
- Propose a state-of-the-art platform of algorithms and tools allowing data access;
- Prioritize agile approaches in projects around health data.