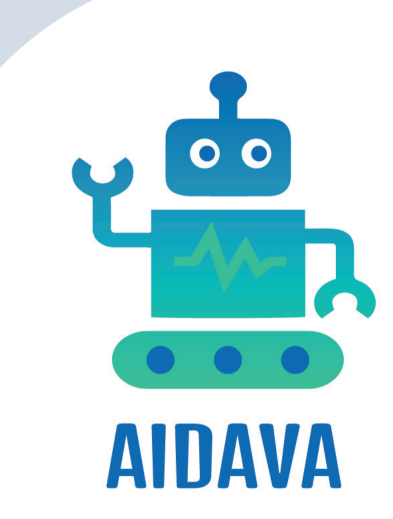


## High-quality FAIR individual health records are the cornerstone of a cost-effective EHDS



Across Europe, health data is fragmented, heterogenous and with suboptimal quality leading to waste of time and suboptimal quality of care. **AIDAVA** is here to change that.

AIDAVA (Al-powered Data Curation and Publishing Virtual Assistant) is an EU-funded project creating a smart digital assistant that combines AI with human oversight to help patients and data experts turn heterogeneous personal health data into a high-quality, interoperable and reusable health record.



This FAIR health record can be automatically published in multiple formats, such as EHDS critical personal data in EEHRxF (e.g., IPS) to support patient care, or in interoperable clinical registries to support research.

By enabling seamless transformation of data into multiple outputs across different standards, aligned through a semantic hub in the form of an ontology, the **AIDAVA** Virtual Assistant can play a pivotal role in addressing the data interoperability challenges of the EHDS.



Originally designed to empower patients to curate their own data, **AIDAVA** can also streamline the labor-intensive curation and transformation processes performed by expert data curators in data holders and HDABs/Secure Processing Environments, enabling a cost-effective deployment of the EHDS across Europe.

If you're interested in learning more or contributing, visit www.aidava.eu or contact the team.

Improving health data is a shared effort and the more perspectives we include, the better the outcome will be.







