

Synthetic Data Generation framework for integrated validation of use cases and AI healthcare applications

# A unified platform for high-quality Synthetic Data:

Advancing Personalized Medicine for all stakeholders.

### **Key Offerings**

Access to tools and methods for Synthetic Data Generation (SDG), validated in a set of clinical use cases.

**Access to** predefined, clinical-grade Synthetic Data (SD) collections for a set of clinical use cases.

For various data types, including laboratory results, clinical notes. genomics, imaging, and mobile health data. For unimodal, multimodal and **longitudinal** datasets.

With a framework for SD evaluation, ensuring privacy, quality and bias mitigation.

#### Clinical Use Cases



















Medical





## **Targeted Healthcare Stakeholders**



#### **SYNTHIA**

A multidisciplinary collaboration of



Consortium



Med Tech and Pharmaceutical Industries

running from



September 2024 to August 2029.

## **Targeted SD Applications**

Privacy preserved datasets for sharing **Augmented** datasets for Al.

Corrected imbalance in Al training datasets.

Extended and generalized validation cohorts for Al.

Development and testing of Virtual Twins.

Synthetic control arm for Clinical Trials.

Applicability limit analysis for regulatory and other uses.

Hypothetical scenario analysis.

And others...

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