EHDEN Platform Roadmap

PRESENTER: Michel Van Speybroeck

INTRODUCTION

EHDEN has currently 140 Data Partners engaged. The EHDEN platform will now allow these 140 Data Partners and other stakeholders to participate and lead real world studies with a focus on reliability, robustness and ease-of-use.

METHODS

The EHDEN platform is based on a set of core principles:

- (OHDSI) Maximum available components
- Additions will be open source as well
- Data privacy by Design
- Supports full study lifecycle: exploration, feasibility, execution, result collection, dissemination
- Study results through interactive dashboards
- Extensible Modular framework
- Robust and integrated security management
- Make the data FAIR

RESULTS

The EHDEN platform will consist of the following components:

- The EHDEN portal (https://portal.ehden.eu/) as the point of entry for all EHDEN related evidence generation capabilities
- An EHDEN network study execution platform based on ARACHNE
- o A study design component using Atlas (https://ohdsi.org/software-tools/)
- o The EHDEN database catalogue contains metadata on all data sources
- network dashboards summarized univariate statistics on the mapped data sources
- EHDEN Academy for the dissemination of training content (https://academy.ehden.eu/)
- o The capability to share the generated evidence through the EHDEN evidence hub
- Single Sign On through Elixir (recently) transitioned to Life Science Login)

EHDEN Platform Capability Development



Version 0

EHDEN Academy

Version 1

Version 2

Version 3

EHDEN Portal Database Catalogue **Network Dashboards** SSO through Life Science General Accessibility

Data Partner Overview

Feasibility Studies **EHDEN Portal** Database Catalogue Network Dashboards Arachne Atlas Study Level Security

Full Study Execution and Results Dissemination **EHDEN Portal** Database Catalogue Network Dashboards Arachne Atlas EHDEN Evidence Hub

Version 1 (AVAILABLE NOW):

- View the metadata on 67 of EHDEN datapartners
- Navigate through the network dashboards covering > 40 Million patients / 35 databases
- Understand which databases are covering which diseases / drugs / procedures

Version 2

(anticipated availability by YE

Perform study feasibility assessments across the EHDEN network

- Determine the size of the eligible patient population across the network for a research question
- Understand the variables

Version 3

(anticipated availability by YE **(23)**:

Full study execution including sharing of results in interactive web applications

present for the cohort(s) of interest

Currently Available in the Data Catalogue

- Information on 67 data partners
- Description of the database
- Demographic coverage
- Type of database (hospital / registry / GP /...)
- Data Governance and Ethics
- Publications
- Database Dashboard (see below)

Currently Available in Network Dashboards

- Info on 35 data sources covering 44 Million patients
- Filters on country, database type, data source
- Gender Distribution
- Age at first Observation
- Year of Birth
- Average number of records per person per entity
- Data Provenance
- Longitudinal (observation period) coverage
- Visit Types
- Number of record counts / descendant records per OMOP Concept / database

Michel Van Speybroeck, Maxim Moinat, Julia Kurps, Sebastiaan Van Sandijk, José Luis Oliveira, Peter Rijnbeek





Scan QR for the EHDEN portal

