IHE PUGATHON 23/27 JUNE 2025 VIERNA C

Plugathon for EHDS Patient Track 1: The xShare Yellow Button and the xShare Industry Label

Co-funded by

Wednesday 25 to Friday 27

Description: The goal is to test and validate the **xShare Yellow-Button**, developed by the EU project **xShare**, which support Download/Upload and One-time Share of priority data categories in the **European Health Data Space** (EHDS):

- Patient Summary
- Laboratory Report
- ePrescription/eDispense
- Radiology Report
- Hospital Discharge Summary

Participants Will:

- Get valuable inputs and provide feedback, during the educational part of the track, on xShare specifications, best practices and the xShare "Yellow Button" Implementation Guide.
- Test xShare Yellow-Button functionality and prepare for the xShare open calls Conducting technical and semantic tests for Yellow-Button content specifications.
- Evaluate one-time-share sharing using SmartHealthLinks (SHL) in the EHDS.
- Test their solutions and provide feedback for recommendations on the digital testing environment and the specifications of the format that may come in the implementing acts in March 2027

Target Audience:

- EHR manufacturers
- Patient portal vendors
- Mobile health/wellness app developers.
- National and regional health authorities designing EHDS-compliant patient interfaces.
- Implementers of innovative digital health solutions powered by EHDS priority data categories.

Intended Output:

- Support the industry in complying with the EHDS regulation requirements
- Becoming familiarized with the xShare "Yellow Button" Implementation Guide
- Verified technical and semantic requirements of xShare "Yellow Button" Upload/Download and one time share using SmartHealthLinks.
- Feedback on usability, and interoperability aspects of xShare Yellow-Button
- Recommendations for evolving EHDS patient-facing services.
- Upon success, receive the xShare Industry Label 2025 edition and be part of the initial database of EHR systems that are compliant with the upcoming EEHRxF specifications.

xShare Open Call 2025: Call for early adopters of the xShare Yellow Button

Expression of Interest - early adopters of the xShare Yellow Button

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Plugathon for EHDS Patient

Track 2: European

MyHealth@MyHands project

Wednesday 25 to Friday 27





Description: The goal is to test and validate the patient-mediated exchange of health information in the newly started EU project **MyHealth@MyHands**. It will have a focus on ePrescription using the EUID Wallet and providing testing and co-creation on the topic.

Participants Will:

- Get valuable inputs during the educational part of the track, covering the general aspects of patient-mediated health information exchange, MyHealth@MyHands EUID Wallet architecture (remote and proximity use-case) and best practices for patient-mediated health data exchange.
- Explore user experience and workflow aspects of the MyHealth@MyHands scenario ePrescription utilizing the new EUID Wallet specifications, by show cases provided by experts from other EU projects (e.g., POTENTIAL, PATHed)
- Testing of your implementation with provided test tools, with focus on the "remote"-use case of the EUID Wallet (online connection).
- Optionally evaluate patient-mediated sharing of the European Health Data Space (EHDS) data category priorities (i.e. Patient summaries, ePrescriptions/eDispensations, Laboratory results, Imaging and imaging reports, Hospital discharge reports, Medical history/allergies/vaccinations) with content test tools provided.

Target Audience (Who Should Attend):

- Patient portal vendors
- Mobile health/wellness app developers
- National and regional health authorities designing EHDS-compliant patient interfaces
- Implementers of MyHealth@MyHands related solutions

Intended Output:

- Becoming familiarized with the base concepts of patient-mediated sharing of health information and the EU project MyHealth@MyHands
- Becoming familiarized with the MyHealth@MyHands patient-mediated sharing of health information using the EUID Wallet at the example of ePrescription
- Verified technical and functional capabilities of your software regarding patient-mediated health data sharing
- Received recommendations and best-practices for evolving EHDS patient-facing services

Don't miss this exceptional educational and testing experience, offering participants a platform to: Learn and share valuable experiences in healthcare interoperability. Innovate by creating real-time, on-the-fly connections using standardized APIs. Collaborate with leading experts and a vibrant community of health IT professionals.

Click here to register now!