

Workshop eSanté WS3: Unique Identification of Patients

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CRP Henri Tudor September 21 2011



Unique Identification of Patients

Overview Platform Proposal

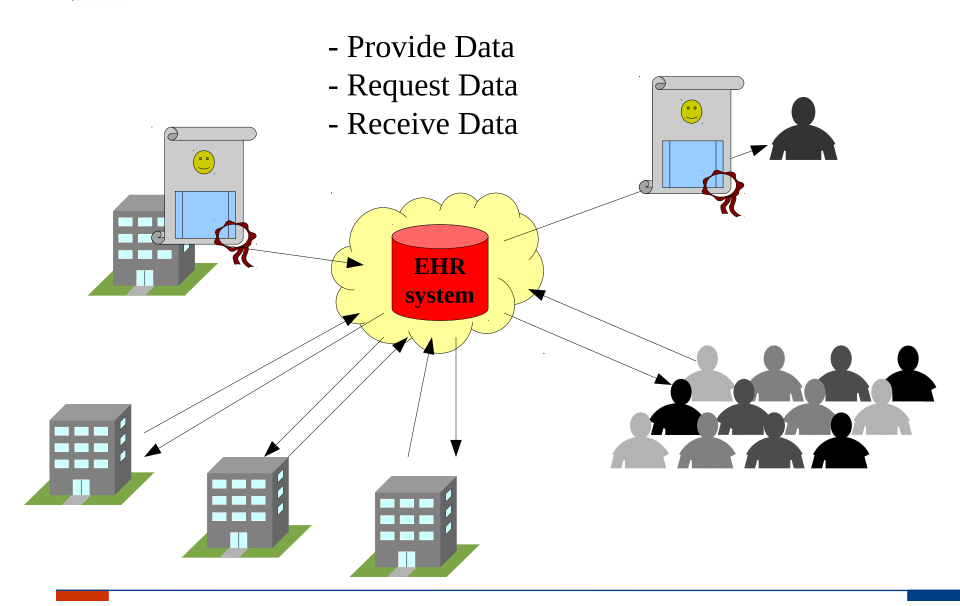
- Introduction, Typical Workflow
- Access Control
- Pseudonymization and 2-step Encryption
- Re-Encryption and 2-step Decryption

Workshop

- Relevant Topics to be discussed?
- Your Expectations?

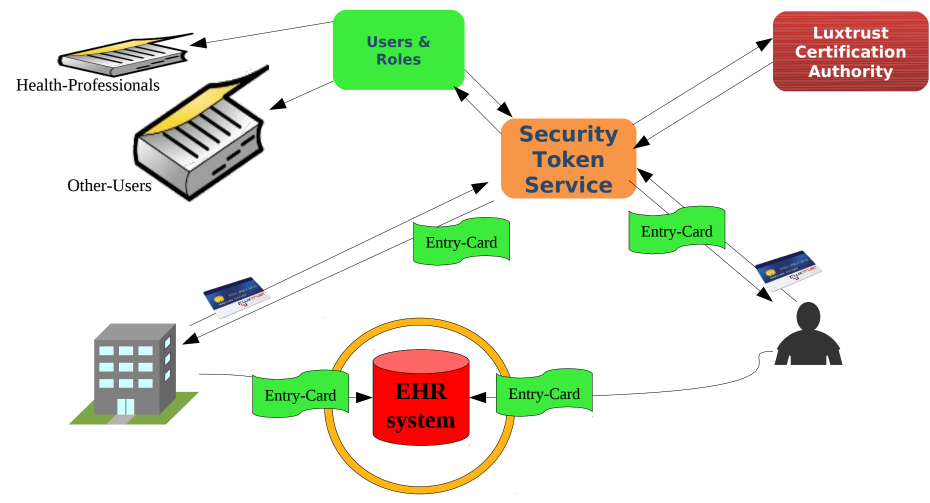


Introduction: Typical Workflow





Access Control



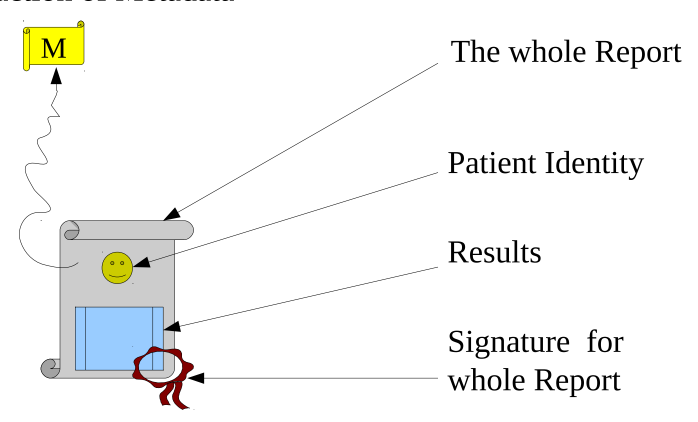
- 1. Pre-registered PERSON / INSTITUTION
- 2. Pre-registered PLATFORM USER with ROLE



Schematic Report Representation

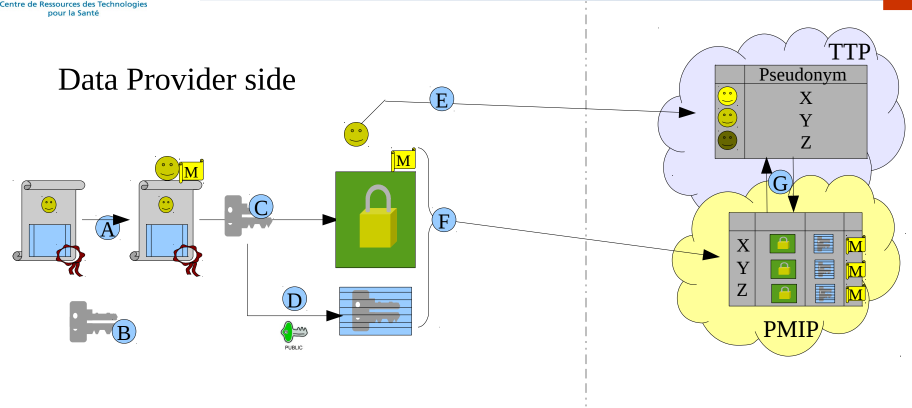
General "Medical Report"

+ extraction of Metadata





Platform from Data Providing View





Provide Identity Data to TTP

Generate a Symmetric Key (for each document)

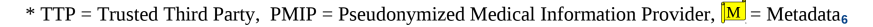
F Provide "everything else" to TTP

C Encrypt Report with Symmetric Key

Encrypt Symmetric Key with TTP's Public Key

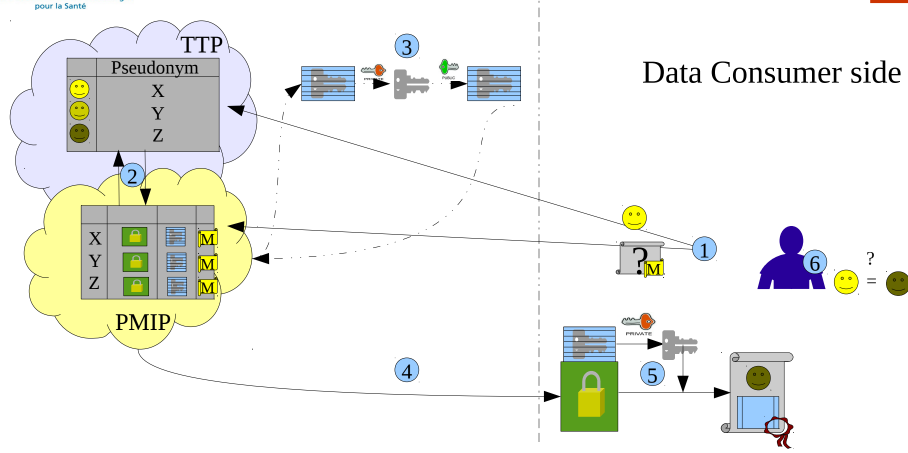


Pseudonym Handshake



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Platform from Data Consumer View

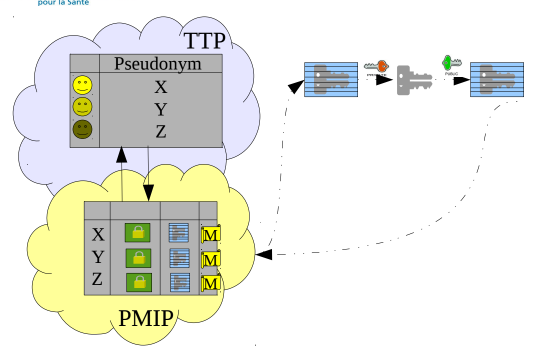


- 1 Open Query Session
- 2 Pseudonym Handshake
- Re-Encryption of with public Key of Requester

- 4 Deliver Encrypted Report and Key
- 5 Decryption in 2 Steps
- 6 Check Patient's Identity on Report



Benefits of this Combination



Metadata is protected by **Pseudonymization**Medical Reports are protected by full **Encryption Non-Disclosure** against single Admin/Intruder
Non-Disclosure even during **Re-Encryption**!



Workshop Topics

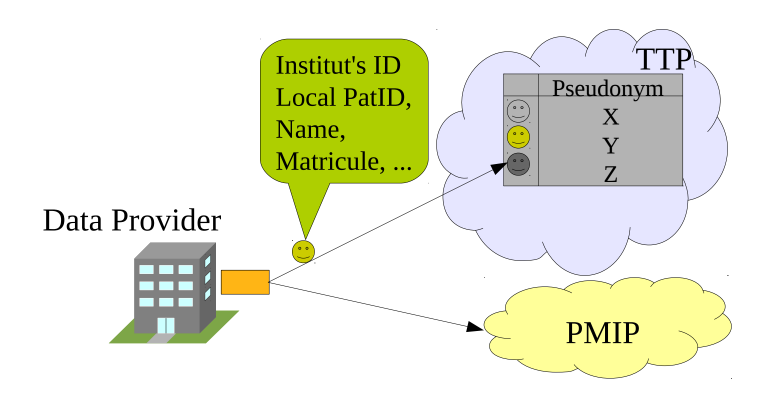
Workshop

- Relevant Topics to be discussed?
- Your Expectations ?

- → Which ID Data are used / useful?
- → National Person Registry Involvement?
- → Patient as User of the eHealth Platform!



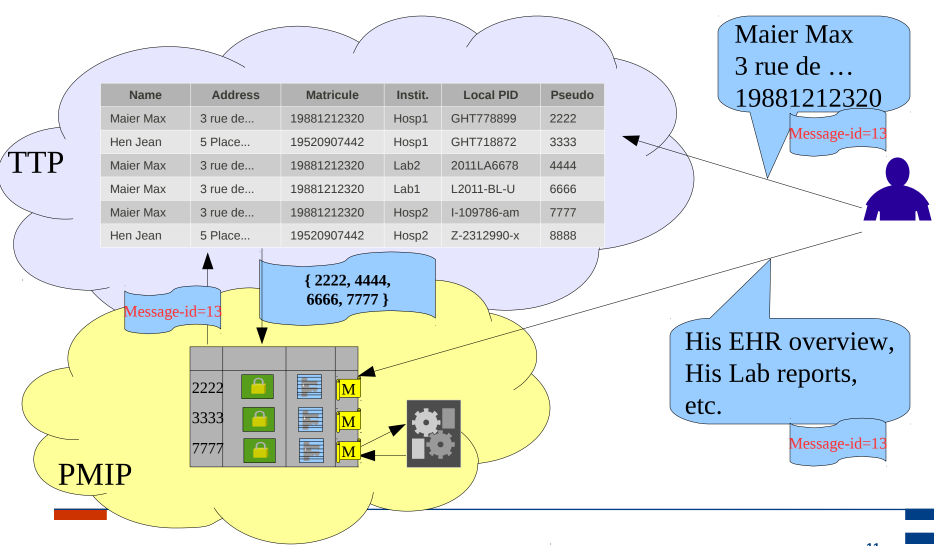
Which ID Data are used / useful?





Which ID Data are used / useful?

Information Retrieval





Which ID Data are used / useful?

Results of Workshop-Discussion:

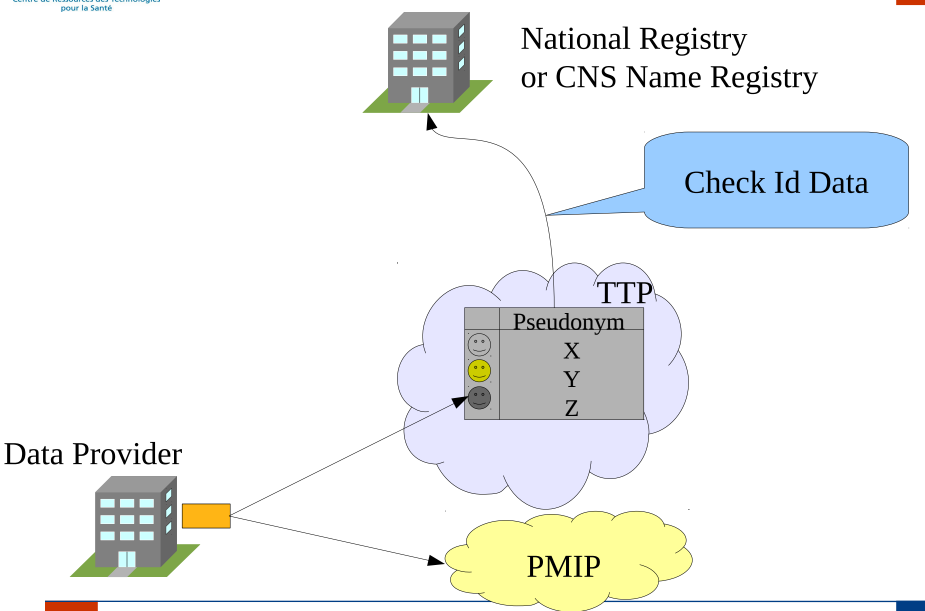
Which data is relevant to identify a patient?

Currently used ID data in Hospital, Labo, HomeCare, etc.:

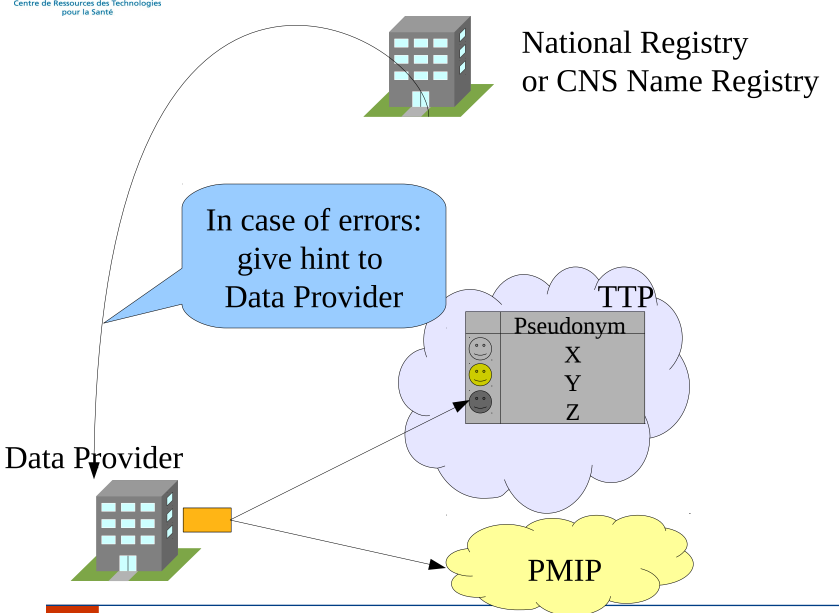
Additional ID data to mention are:

Other ideas, remarks:













National Registry or CNS Name Registry

In case of local correction: send update to TTP

Data Provider



PMIP

Pseudonym

X



Results of Workshop-Discussion:

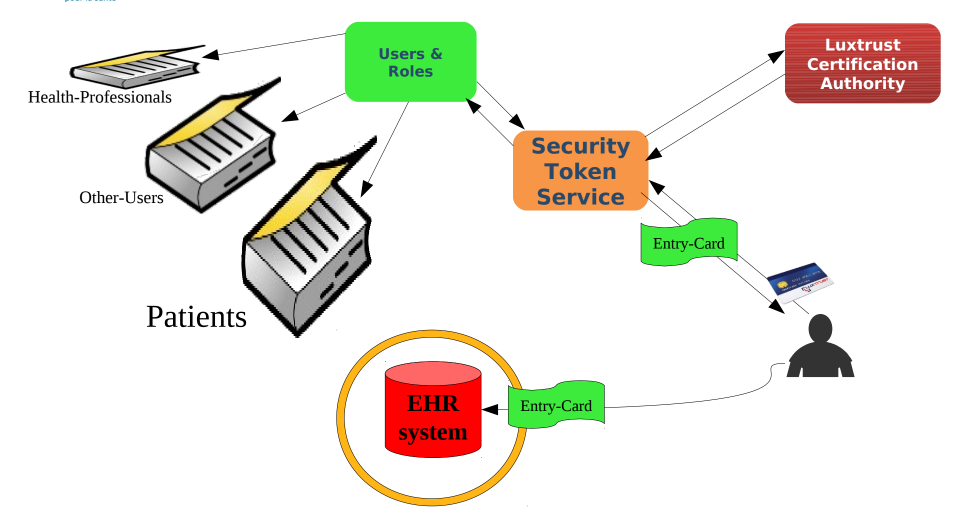
National Registry Involvement useful?

Other Registry Involvements?

Direct Connections between Data Provider and National Registry?

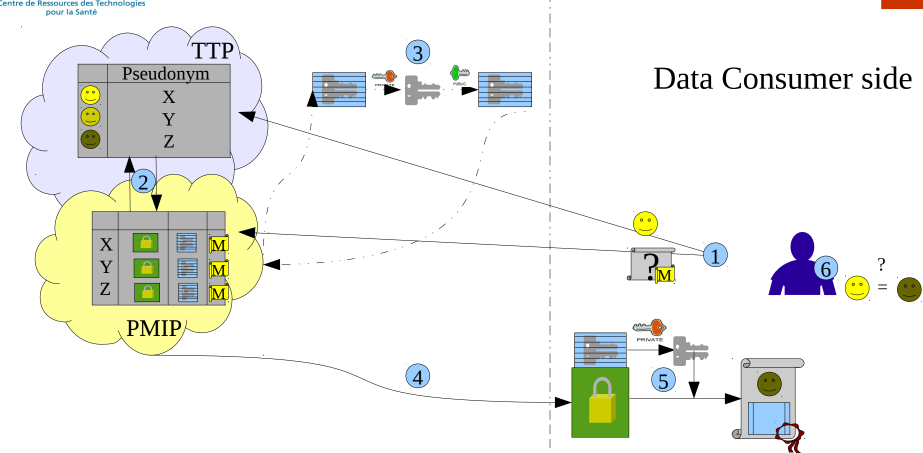
Other usage, other ideas?



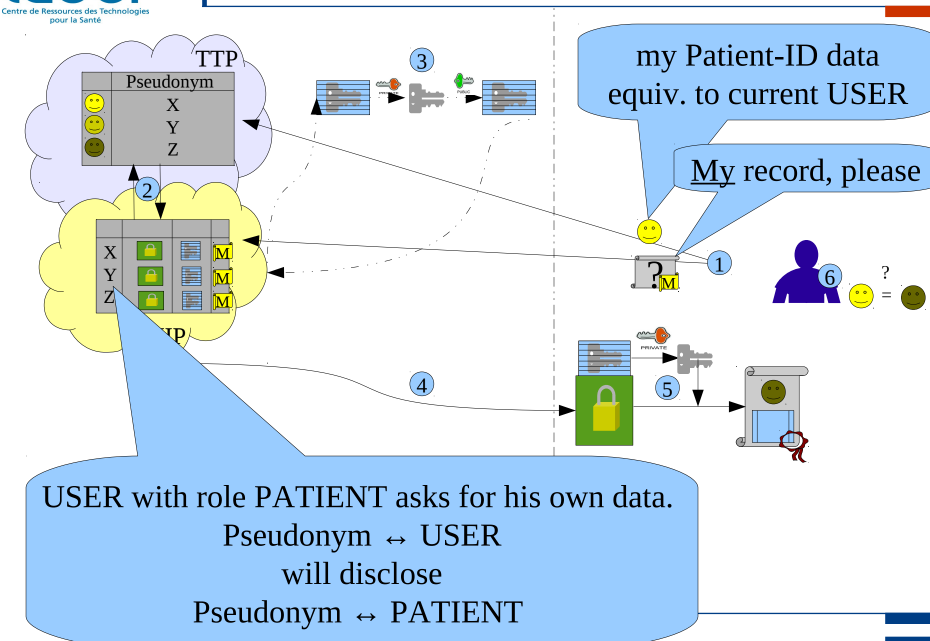


Login: technical re-useable Process for Patient login?











Results of Workshop-Discussion:

Anonymous login of USER at the eHealth Platform?

→ Login token assigned by the User Management (STS)

Declaration of IT-consent can NOT be (easily) signed! Same for other documents provided by the patient.

→ USER with provable Login-token is acceptable?

Remarks of the Workshop:



Thank you for your participation

Other Topics, other remarks?