



Xt-EHR Projectathon IV

IHE Europe Webinar Series
26 February 2026





- Please keep your microphone **muted**
- **Questions during the session?** Please use the chat box. We will address the questions in the second part of the webinar
- Note that this webinar will be **recorded** and made available on our IHE-Europe [YouTube channel](#)
- Slides will be **available on IHE-Europe [webpage](#)**



Welcome

Sofia Franconi



Time	Topic	Speaker
13:00 – 13:05	Welcome	Sofia Franconi
13:05 – 13:10	Projectathon Objectives & Impact on Xt-EH	Andreas Neocleous
13:10 – 13:40	Presentation of test process and tools	Jürgen Brandstätter Nuno Miguel Soares Mesquita
13:40 – 13:50	Presentation of registration and agenda	Nicole Veggiotti / Anne-Gaelle Berge
13:50 – 14:00	Q&A	



Projectathon Objectives & Impact on Xt-EHR

Andreas Neocleous



Objectives of the Projectathon

- Validate Xt-EHR technical specifications through real implementations
- Test interoperability across vendors and systems
- Identify gaps, ambiguities, and improvement areas
- Collect structured feedback from implementers

How the Projectathon Advances Xt-EHR

- Transforms written specifications into executable, tested artefacts
- Strengthens precision, clarity, and consistency
- Feeds implementation results back into specification refinement
- Increases technical maturity and readiness for large-scale deployment under EHDS



Presentation of test process and tools

Jürgen Brandstätter

Nuno Miguel Soares Mesquita



- **Testing of content**
 - FHIR Implementation Guides for Xt-EHR
 - ePrescription/eDispensation
 - European Patient Summary
 - Discharge Report (Hospital Discharge Report)
 - Medical tests report (Laboratory Report)
 - Imaging Report
 - Imaging Study Manifest
 - KOS Object
 - FHIR ImagingStudy

○ Testing of workflows

- Discharge documentation workflow(s)
- Laboratory documentation workflow(s)
- Patient Summary workflow(s)
- Imaging documentation workflow(s)
- Querying existing data workflow
- Image access workflow(s)

Those workflows can be tested in 2 different grades of maturity:

- **Base**: Minimal number of workflow steps to demonstrate the essence of the workflow
- **Realistic**: Comprehensive workflow including authentication (IUA) and patient id search (PDQm)

- **Participants qualify for workflows depending on their selection of profile actors at system registration**

- Workflows to test:

- **Discharge documentation workflow(s)**

- Workflow DR1: Create and send a Hospital Discharge Report
- Workflow DR2: Query, retrieve and display a Hospital Discharge Report
 - Workflow DR3: DR1 including IUA and PDQm steps
 - Workflow DR4: DR2 including IUA and PDQm steps



- **Laboratory documentation workflow(s)**

- Workflow LR1: Create and send a Laboratory Report
- Workflow LR2: Query, retrieve and display a Laboratory Report
 - Workflow LR3: LR1 including IUA and PDQm steps
 - Workflow LR4: LR2 including IUA and PDQm steps



- **Patient Summary workflow(s)**

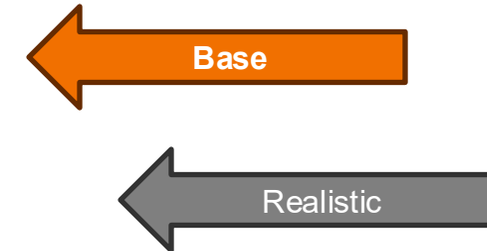
- Workflow PS1: Create and send a Patient Summary
- Workflow PS2: Query, retrieve and display a Patient Summary
 - Workflow PS3: PS1 including IUA and PDQm steps
 - Workflow PS4: PS2 including IUA and PDQm steps



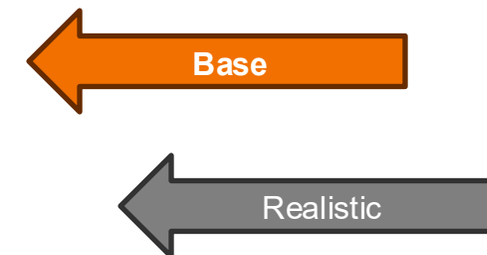
- **Workflows to test:**

- **Imaging documentation workflow(s)**

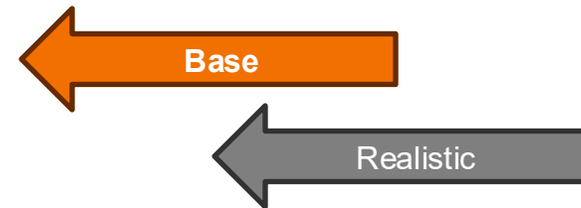
- Workflow IR1: Create and send an Imaging Report
- Workflow IR2: Query, retrieve and display an Imaging Report
 - Workflow IR3: IR1 including IUA and PDQm steps
 - Workflow IR4: IR2 including IUA and PDQm steps



- Workflow IM1: Create and send an Imaging Manifest
- Workflow IM2: Query and retrieve an Imaging Manifest
 - Workflow IM3: IM1 including IUA and PDQm steps
 - Workflow IM4: IM2 including IUA and PDQm steps



- **Workflows to test:**
 - **Imaging image access workflow(s)**
 - Workflow IA1: Process Imaging Manifest and Retrieve DICOM objects
 - Workflow IA2: Process Imaging Manifest and Retrieve DICOM objects in a cross-community setting
 - **Query existing data workflow**
 - Workflow QD1: Query for existing data workflow
 - Workflow QD2: QD1 including IUA and PDQm steps





Content testing



- **Who qualifies for this?**
 - Registration for at least 1 content test:
 - FHIR IGs: Hospital Discharge Report, Laboratory Report, Imaging Report, Patient Summary, ePrescription/eDispensation
 - DICOM Metadata: KOS Object or FHIR ImagingStudy
- **Participants will do:**
 - Performing the tests requested by test-definitions of each profile
 - Get “stars” for each passed actor (like Connectathon)

- **HL7 FHIR IGs for Xt-EHR Projectathon**

- [EU Base](#) (R4)
- [ePrescription/eDispensation](#) (R4)
- [European Patient Summary](#) (R4)
- [Hospital Discharge Report](#) (R4)
- [Laboratory Report](#) (R4)
- [Imaging Report](#) (R4)



European Interoperability Specifications
for Digital Solutions in Healthcare

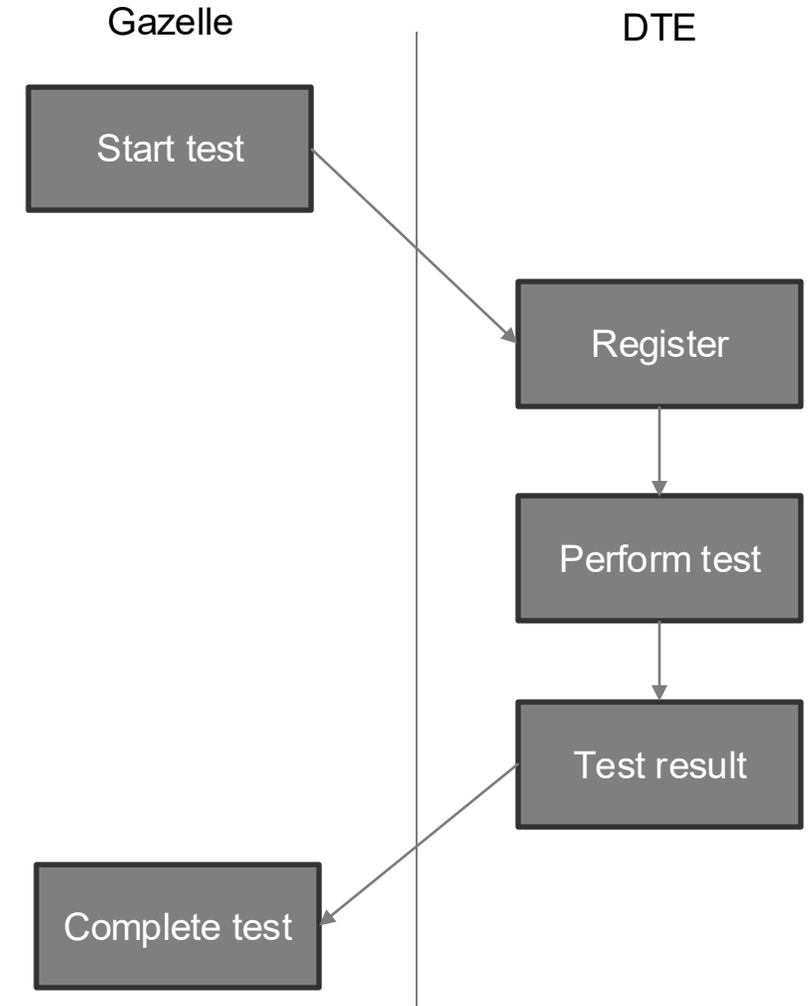
QA Preview versions for
Projectathon

- **DICOM Metadata Xt-EHR Projectathon**
 - Manifest-based Access to DICOM Objects ([MADO](#)) Profile
 - For latest version click [here](#)
 - See Volume 3, chapter 6.x MADO Content Definitions
 - MADO Imaging Study Manifest
 - KOS Objects
 - FHIR Imaging Study Resources



European Interoperability Specifications
for Digital Solutions in Healthcare

- **Tools used: Gazelle and EU DTE**
 - In case of FHIR IGs:
 - Gazelle for test management only
 - Participants perform the content-testing using the EU DTE user-interface
 - After completion participants upload EU DTE test results into Gazelle
 - In case of DICOM Metadata:
 - Gazelle is calling own validators for Imaging Metadata content-testing



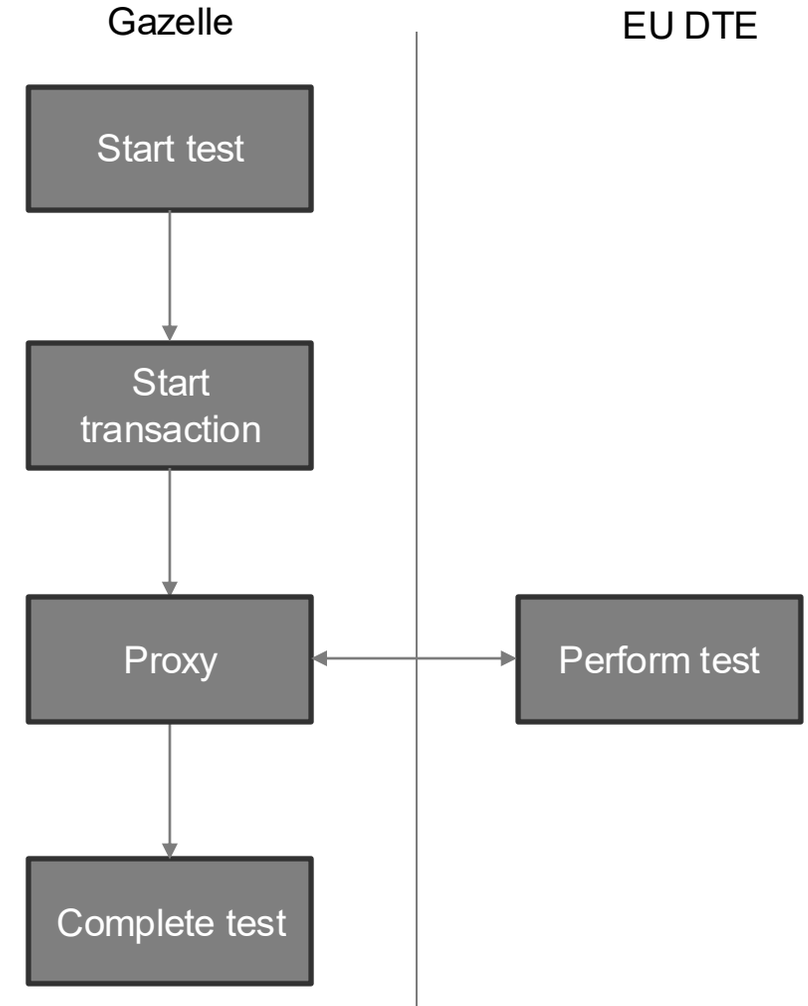


Workflow testing

Description and test-steps

- **Who qualifies for a workflow?**
 - Participants qualify for workflows depending on what they select at system registration
- **Participants will do:**
 - Performing the tests requested by each workflow test-plan they qualify for
 - They get “stars” for each passed actor for each single profile in the workflow
 - + “golden star” for passing the entire workflow

- **Tools used: Gazelle and EU DTE**
 - Gazelle for test management and performing tests
 - Using Gazelle proxy for transactional tests
 - For content-testing of FHIR IGs during the workflow:
 - Proxy calls EU DTE API
 - EU DTE performs content tests
 - Gazelle gets test results by EU DTE API



Workflows, Part 1

- Description
- Test-steps

- **Discharge documentation workflow(s)**

- DR1 (DR3): Create and send document
- DR2 (DR4): Query, retrieve and display document

- **Laboratory documentation workflow(s)**

- LR1 (LR3): Create and send document
- LR2 (LR4): Query, retrieve and display document

- **Patient Summary workflow(s)**

- PS1 (PS3): Create and send document
- PS2 (PS4): Query, retrieve and display document

- **Imaging documentation workflow(s) - Report**

- IR1 (IR3): Create and send document
- IR2 (IR4): Query, retrieve and display document

Note: in brackets () are the realistic workflows including IUA and PDQm

Workflows DR1, LR1, PS1, IR1

Create and send (Base)

Step	Description	Profile	Actor	Transaction	Peer actor
1	Create clinical document	DisRep, LabRep, ImgRep, PS	CONTENT CREATOR	Scrutize document with validator	n/a
2	Send document	MHD	DOCUMENT SOURCE	ITI-65 (Provide doc bundle) -- or -- ITI-105 (Simplified push) -- or -- ITI-106 (Generate Metadata)	DOCUMENT RECIPIENT

Workflows DR2, LR2, PS2, IR2

Query, retrieve and display (Base)

Step	Description	Profile	Actor	Transaction	Peer actor
1	Query for document lists AND document references (profile requires both!)	MHD	DOCUMENT CONSUMER	ITI-66 (Find Document Lists) -- and -- ITI-67 (Find Document References)	DOCUMENT RESPONDER
2	Retrieve document		DOCUMENT CONSUMER	ITI-68 (Retrieve Document)	DOCUMENT RESPONDER
3	Display clinical document	DisRep, LabRep, ImgRep, PS	CONTENT CONSUMER	n/a	n/a

Workflows DR3, LR3, PS3, IR3

Create and send (Realistic)

Step	Description	Profile	Actor	Transaction	Peer actor
1	Synchronize time	CT	TIME CLIENT	ITI-1 (Maintain time)	TIME SERVER
2	Perform authorization to the server system	IUA (with ATNA Option STX: HTTPS IUA and grouped with CT)	AUTHORIZATION CLIENT (grouped to DOCUMENT SOURCE actor)	ITI-71 (Get Access Token)	AUTHORIZATION SERVER
			AUTHORIZATION CLIENT (grouped to DOCUMENT SOURCE actor)	ITI-72 (Incorporate Access Token)	RESOURCE SERVER (= the DOCUMENT RECIPIENT actor)
3	Query server for patient identifier (match on name)	PDQm (with ATNA Node Authentication and CT)	PATIENT DEMOGRAPHICS CONSUMER	ITI-78 (Mobile Patient Demographics Query)	PATIENT DEMOGRAPHICS SUPPLIER
4	Create clinical document	DisRep, LabRep, ImgRep, PS	CONTENT CREATOR	Scrutize document with validator	n/a
5	Send document	MHD (with ATNA Node Authentication and CT)	DOCUMENT SOURCE	ITI-65 (Provide doc bundle) -- or -- ITI-105 (Simplified push) -- or -- ITI-106 (Generate Metadata)	DOCUMENT RECIPIENT

Workflows DR4, LR4, PS4, IR4

Query, retrieve and display (Realistic)

Step	Description	Profile	Actor	Transaction	Peer actor
1	Synchronize time	CT	TIME CLIENT	ITI-1 (Maintain time)	TIME SERVER
2	Perform authorization to the server system	IUA (with ATNA Option STX: HTTPS IUA and grouped with CT)	AUTHORIZATION CLIENT (grouped to DOCUMENT CONSUMER actor)	ITI-71 (Get Access Token)	AUTHORIZATION SERVER
			AUTHORIZATION CLIENT (grouped to DOCUMENT CONSUMER actor)	ITI-72 (Incorporate Access Token)	RESOURCE SERVER (= the DOCUMENT RESPONDER actor)
3	Query server for patient identifier (match on name)	PDQm (with ATNA Node Authentication and CT)	PATIENT DEMOGRAPHICS CONSUMER	ITI-78 (Mobile Patient Demographics Query)	PATIENT DEMOGRAPHICS SUPPLIER
4	Query for document lists AND document references (profile requires both!)	MHD (with ATNA Node Authentication and CT)	DOCUMENT CONSUMER	ITI-66 (Find Document Lists) -- and -- ITI-67 (Find Document References)	DOCUMENT RESPONDER
5	Retrieve document		DOCUMENT CONSUMER	ITI-68 (Retrieve Document)	DOCUMENT RESPONDER
6	Display clinical document	DisRep, LabRep, ImgRep, PS	CONTENT CONSUMER	n/a	n/a

Workflows, Part 2

- Description
- Test-steps

- **Imaging documentation workflow(s) -
Metadata**
 - IM1 (IM3): Send an Imaging Manifest
 - IM2 (IM4): Query and retrieve an Imaging Manifest

Note: in brackets () are the realistic workflows including IUA and PDQm

Workflow IM1

Create and send Imaging Manifest (Base)

Step	Description	Profile	Actor	Transaction	Peer actor
1	Create DICOM Manifest	MADO	CONTENT CREATOR	Scrutize document with validator	n/a
2	Send document	MHD	DOCUMENT SOURCE	ITI-65 (Provide doc bundle) -- or -- ITI-105 (Simplified push) -- or -- ITI-106 (Generate Metadata)	DOCUMENT RECIPIENT

Step	Description	Profile	Actor	Transaction	Peer actor
1	Query for document lists AND document references (profile requires both!)	MHD	DOCUMENT CONSUMER	ITI-66 (Find Document Lists) -- and -- ITI-67 (Find Document References)	DOCUMENT RESPONDER
2	Retrieve document		DOCUMENT CONSUMER	ITI-68 (Retrieve Document)	DOCUMENT RESPONDER

Step	Description	Profile	Actor	Transaction	Peer actor
1	Synchronize time	CT	TIME CLIENT	ITI-1 (Maintain time)	TIME SERVER
2	Perform authorization to the server system	IUA (with ATNA Option STX: HTTPS IUA and grouped with CT)	AUTHORIZATION CLIENT (grouped to DOCUMENT SOURCE actor)	ITI-71 (Get Access Token)	AUTHORIZATION SERVER
			AUTHORIZATION CLIENT (grouped to DOCUMENT SOURCE actor)	ITI-72 (Incorporate Access Token)	RESOURCE SERVER (= the DOCUMENT RECIPIENT actor)
3	Query server for patient identifier (match on name)	PDQm (with ATNA Node Authentication and CT)	PATIENT DEMOGRAPHICS CONSUMER	ITI-78 (Mobile Patient Demographics Query)	PATIENT DEMOGRAPHICS SUPPLIER
4	Create DICOM Manifest	MADO	CONTENT CREATOR	Scrutize document with validator	n/a
5	Send document	MHD (with ATNA Node Authentication and CT)	DOCUMENT SOURCE	ITI-65 (Provide doc bundle) -- or -- ITI-105 (Simplified push) -- or -- ITI-106 (Generate Metadata)	DOCUMENT RECIPIENT

Step	Description	Profile	Actor	Transaction	Peer actor
1	Synchronize time	CT	TIME CLIENT	ITI-1 (Maintain time)	TIME SERVER
2	Perform authorization to the server system	IUA (with ATNA Option STX: HTTPS IUA and grouped with CT)	AUTHORIZATION CLIENT (grouped to DOCUMENT CONSUMER actor)	ITI-71 (Get Access Token)	AUTHORIZATION SERVER
			AUTHORIZATION CLIENT (grouped to DOCUMENT CONSUMER actor)	ITI-72 (Incorporate Access Token)	RESOURCE SERVER (= the DOCUMENT RESPONDER actor)
3	Query server for patient identifier (match on name)	PDQm (with ATNA Node Authentication and CT)	PATIENT DEMOGRAPHICS CONSUMER	ITI-78 (Mobile Patient Demographics Query)	PATIENT DEMOGRAPHICS SUPPLIER
4	Query for document lists AND document references (profile requires both!)	MHD (with ATNA Node Authentication and CT)	DOCUMENT CONSUMER	ITI-66 (Find Document Lists) -- and -- ITI-67 (Find Document References)	DOCUMENT RESPONDER
5	Retrieve document		DOCUMENT CONSUMER	ITI-68 (Retrieve Document)	DOCUMENT RESPONDER

Workflows, Part 3

- Description
- Test-steps

- **Imaging image access workflow(s)**
 - IA1: Process Imaging Manifest and Retrieve DICOM objects
 - IA2: Process Imaging Manifest and Retrieve DICOM objects in a cross-community setting

**See dedicated Imaging
Access Webinars**

Step	Description	Profile	Alternative Profile	Actor	Transaction	Alternative Transaction	Peer actor
1	Synchronize time	CT	N.A.	TIME CLIENT	ITI-1 (Maintain time)	N.A.	TIME SERVER
2	Manifest object submission	XDS-I.b	MHD	DOCUMENT SOURCE	RAD-68	ITI-65	SHARING ENVIRONMENT
3	Manifest object retrieval	XDS	MHD	DOCUMENT CONSUMER	ITI-18 / ITI-43	ITI-66 / ITI-67 / ITI-68	SHARING ENVIRONMENT
4	Medical images retrieval	MADO	N.A.	IMAGING DOCUMENT CONSUMER	RAD-1xy (WADO-RS)	N.A.	IMAGING DOCUMENT SOURCE

Workflow IA2

Process Imaging Manifest and Retrieve DICOM objects
in a cross-community setting

Step	Description	Profile	Alternative Profile	Actor	Transaction	Alternative Transaction	Peer actor
1	Synchronize time	CT	N.A.	TIME CLIENT	ITI-1 (Maintain time)	N.A.	TIME SERVER
2	Manifest object submission	XDS-I.b	MHD	DOCUMENT SOURCE	RAD-68	ITI-65	SHARING ENVIRONMENT
3	Manifest object retrieval	XDS	MHD	DOCUMENT CONSUMER	ITI-18 / ITI-43	ITI-66 / ITI-67 / ITI-68	SHARING ENVIRONMENT
4	Medical images retrieval	XC-WADO	N.A.	IMAGING DOCUMENT CONSUMER	RAD-160	N.A.	INITIATING IMAGING GATEWAY
5	Medical images retrieval	XC-WADO	N.A.	INITIATING IMAGING GATEWAY	RAD-160	N.A.	RESPONDING IMAGING GATEWAY
6	Medical images retrieval	XC-WADO	N.A.	RESPONDING IMAGING GATEWAY	RAD-107	N.A.	IMAGING DOCUMENT SOURCE

Workflows, Part 4

- Description
- Test-steps

- **Querying existing data workflow**

- QD1 (QD2): Query for existing data workflow

Note: in brackets () are the realistic workflows including IUA and PDQm

- Accepted types of data for query:

- Simple Observations
- Allergies and Intolerances
- Conditions
- Diagnostic Results
- Medications
- Immunizations
- Procedures

Workflow QD1

Query for existing data workflow (Base)

Step	Description	Profile	Actor	Transaction	Peer actor
1	Query for existing data Repeat by queried data-type according to the options selected	QEDm	CLINICAL DATA CONSUMER	PCC-44 (Mobile Query Existing Data)	CLINICAL DATA SOURCE

Workflow QD2

Query for existing data workflow (Realistic)

Step	Description	Profile	Actor	Transaction	Peer actor
1	Synchronize time	CT	TIME CLIENT	ITI-1 (Maintain time)	TIME SERVER
2	Perform authorization to the server system	IUA (with ATNA Option STX: HTTPS IUA and grouped with CT)	AUTHORIZATION CLIENT (grouped to DOCUMENT CONSUMER actor)	ITI-71 (Get Access Token)	AUTHORIZATION SERVER
			AUTHORIZATION CLIENT (grouped to DOCUMENT CONSUMER actor)	ITI-72 (Incorporate Access Token)	RESOURCE SERVER (= the DOCUMENT RESPONDER actor)
3	Query server for patient identifier (match on name)	PDQm (with ATNA Node Authentication and CT)	PATIENT DEMOGRAPHICS CONSUMER	ITI-78 (Mobile Patient Demographics Query)	PATIENT DEMOGRAPHICS SUPPLIER
4	Query for existing data Repeat by queried data- type according to the options selected	QEDm	CLINICAL DATA CONSUMER	PCC-44 (Mobile Query Existing Data)	CLINICAL DATA SOURCE



Presentation of registration

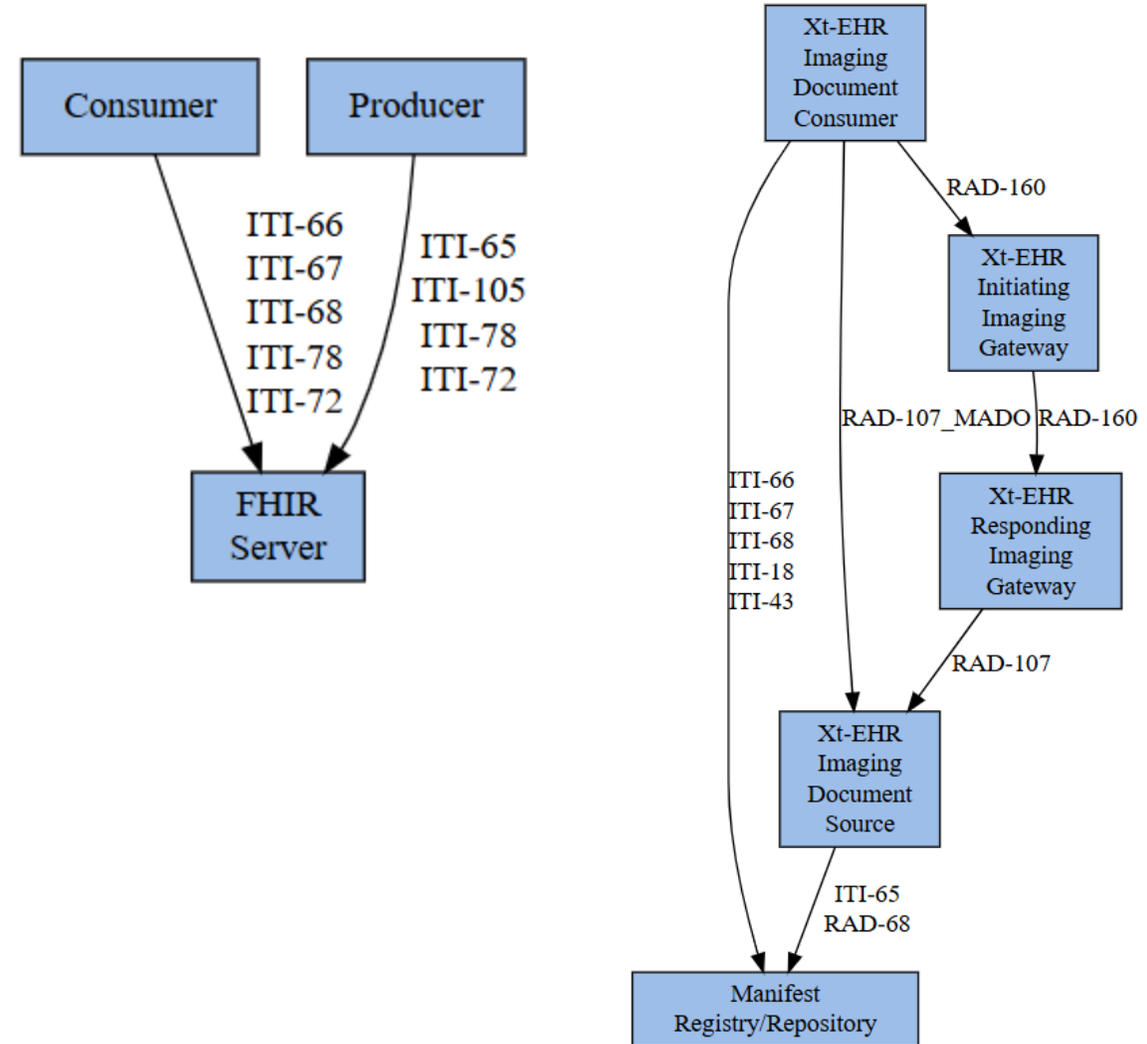
Nicole Veggiotti and Anne-Gaëlle Bergé



- Testing will be conducted in Gazelle at <https://ehds.gazelle-platfom.net>
 - Sign up using the [Registration link](#) on the top-right corner of the home screen
- Systems have to be registered in [Gazelle Test Management](#)
 - Make sure you are in testing session with name **Xt-EHR Projectathon 2026**
- Register your system by 13 March
 - After that date, edition is no more possible

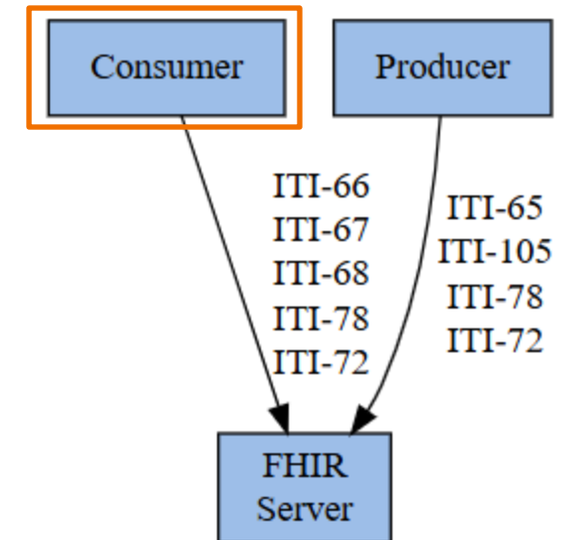
Priority categories use case profiles

- Xt-EHR Discharge Report use case (R4)
- Xt-EHR Electronic Dispensation Use case (R4)
- Xt-EHR Electronic Prescription Use case (R4)
- Xt-EHR Imaging Report use case (R4)
- Xt-EHR Medical Test Result use case (R4)
- Xt-EHR Patient Summary use case (R4)
- For imaging studies: Xt-EHR Imaging Studies Use case



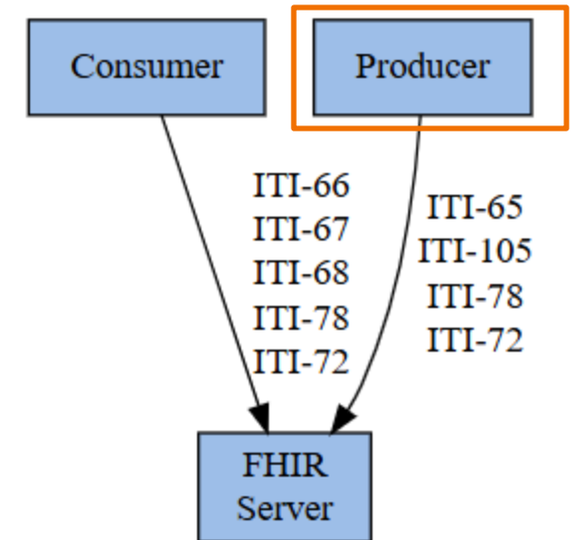
Use case actor: Consumer

- Consumer – No transport acts as Content consumer
- MHD Transport option adds
 - MHD Document Consumer
- MHD Transport with security and authentication adds
 - ATNA Secure Application or Secure Node
 - IUA Authorization Client
 - PDQm Patient Demographics Consumer



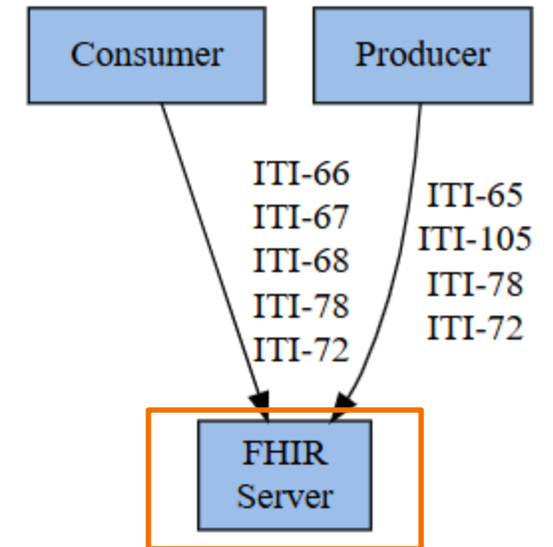
Use case actor: Producer

- Producer – No transport acts as Content creator
- MHD Transport option adds
 - MHD Document Source
- MHD Transport with security and authentication option adds
 - ATNA Secure Application or Secure Node
 - IUA Authorization Client
 - PDQm Patient Demographics Consumer



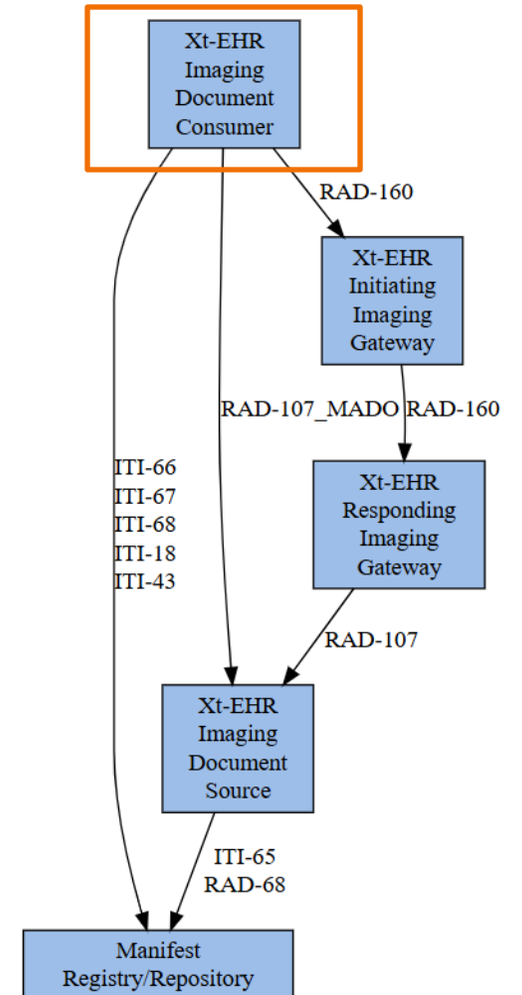
Use case actor: FHIR Server

- FHIR Server - MHD Transport acts as
 - MHD Document Recipient
 - MHD Document Responder
- MHD Transport with security and authentication option adds
 - ATNA Secure Application or Secure Node
 - IUA Authorization Server
 - PDQm Patient Demographics Supplier



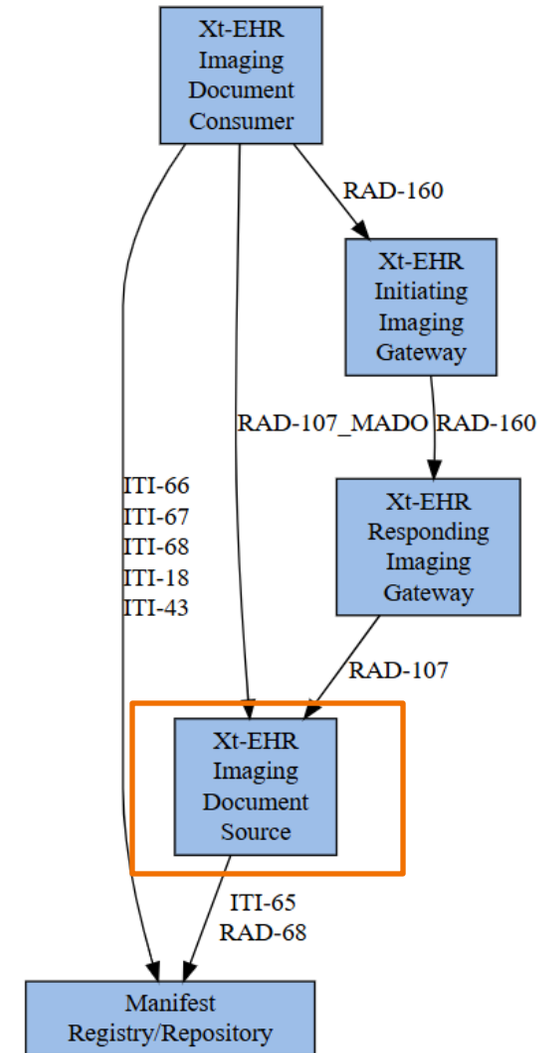
Xt-EHR Imaging Document Consumer

- Acts as
 - MADO Imaging Document Consumer
 - XC-WADO Imaging Document Consumer
 - Content consumer for
 - DICOM KOS (Option: DICOM KOS)
 - FHIR Manifest (Option: FHIR-Based Imaging Study Manifest)
- MHD Transport option adds
 - MHD Document Consumer
- XDS Transport option adds
 - XDS Document Consumer



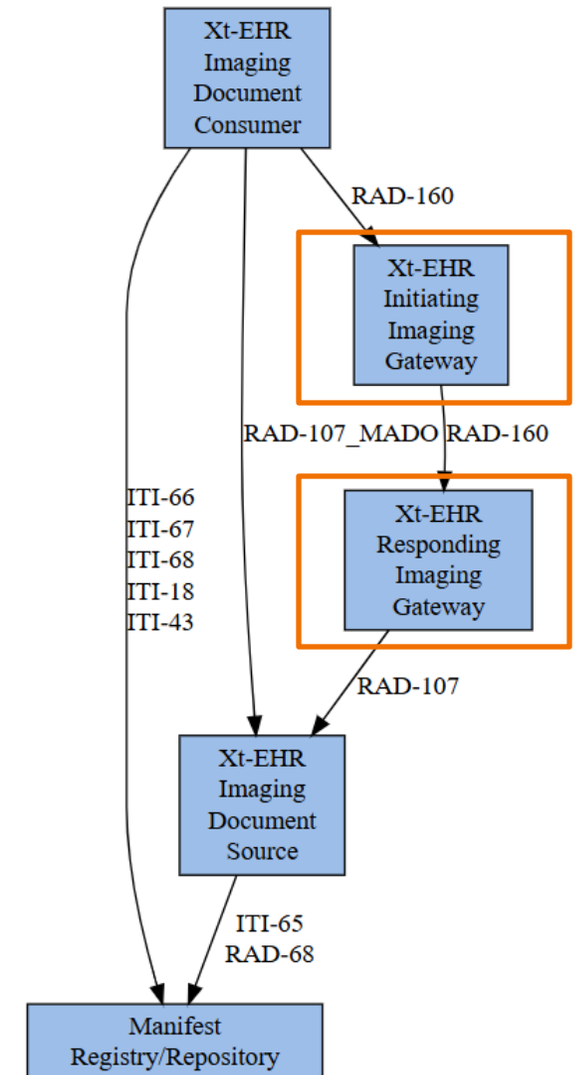
Xt-EHR Imaging Document Source

- Acts as
 - MADO Imaging Document Source
 - XC-WADO Imaging Document Source
 - Content creator for
 - DICOM KOS (Option: DICOM KOS)
 - FHIR Manifest (Option: FHIR-Based Imaging Study Manifest)
- MHD Transport option adds
 - MHD Document Source
- XDS Transport option adds
 - XDS-I.b Imaging Document Source (RAD-68 initiator)



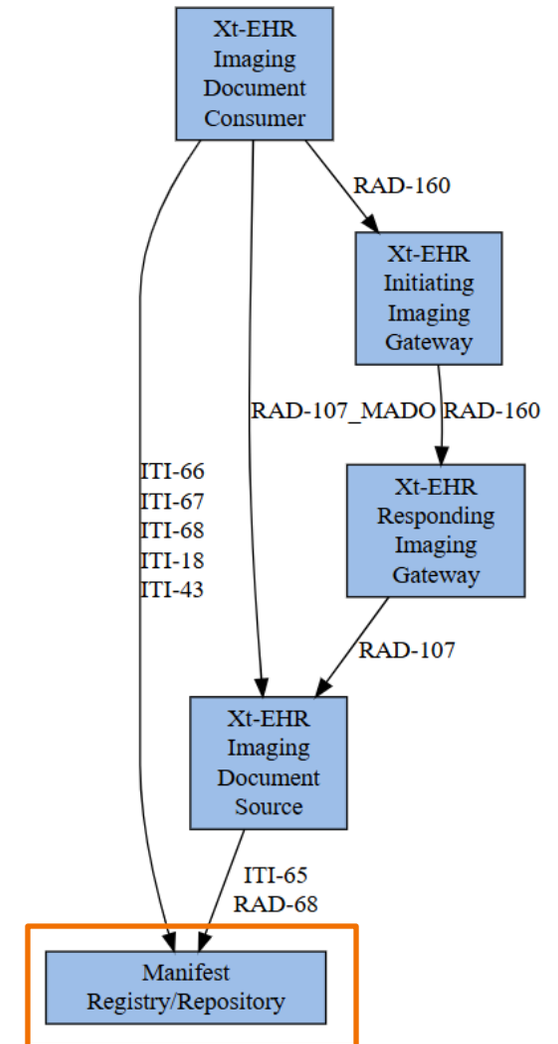
Xt-EHR Initiating Imaging Gateway & Xt-EHR Responding Imaging Gateway

- Initiating Imaging Gateway acts as
 - XC-WADO Initiating Gateway
- Responding Imaging Gateway act as
 - XC-WADO Responding Gateway



Manifest Registry/Repository (Simulated actor in Brussels)

- XDS-I.b Document Repository (RAD-68 responder)
- XDS.b Document Registry
- MHD Document Recipient
- MHD Document Responder



*The Xt-EHR Projectathon 2026 will take place
in the IHE-Europe Connectathon Week
on the Connectathon Floor
from Tuesday, 24 March to Thursday, 26 March 2026*

Where? The EGG, Rue Bara 175, 1070 Brussels.

About a 15-minute walk from Brussels-South Station (Gare du Midi)

The Xt-EHR Projectathon 2026 will take place in the IHE-Europe Connectathon Week
on the IHE-Europe Connectathon Floor

Monday 23				
Time	Duration	Main track	Speaker	Room
14:00 - 15:30	90 min	Connectivity/preparatory tests in Gazelle on the testing floor		Projectathon floor
15:30 - 16:00	30 min	Coffee break		
16:00 - 18:00	120 min	Connectivity/preparatory tests in Gazelle on the testing floor		Projectathon floor

The Xt-EHR Projectathon 2026 will take place in the IHE-Europe Connectathon Week
on the IHE-Europe Connectathon Floor

Tuesday 24				
Time	Duration	Topic	Speaker	Room
9:00 - 10:30	90 min	Testing		Projectathon floor
10:45 - 11:15	30 min	Opening Ceremony		R1
11:15 - 12:30	75 min	Facilitators block		
12:30 - 13:30	60 min	Lunch break		
13:30 - 14:00	30 min	Workshop Industry X-Net: outlook from industry on the feasibility of EHDS (summary of the work)	Sofia as X-Net	R1
14:15 - 15:15	60 min	15 min for D7.2 document - Rick & Esther? MADO and XC-WADO Profile and test strategy (Rick Busbridge and Antoine Legrand)	Rick, Antoine, Esther	R1
15:15 - 15:45	30 min	Coffee break		
15:45 - 16:45	60 min	Education TBD		R1
16:45 - 18:00	75 min	Education TBD		R1

The Xt-EHR Projectathon 2026 will take place in the IHE-Europe Connectathon Week
on the IHE-Europe Connectathon Floor

Wednesday 25				
Time	Duration	Topic	Speaker	Room
9:00 - 10:30	90 min	Testing		Projectathon floor
10:30 - 11:00	30 min	Coffee break		
11:00 - 12:30	90 min	Testing		Projectathon floor
12:30 - 13:30	60 min	Lunch break		
13:30 - 14:00	30 min	Workshop on User experience	Zoltan Lantos	R1
13:30 - 15:00	60 min	EHDS workshop (European Commission) technical requirements for EHRs Systems 13:30 - 17:30		R6
15:00 - 15:30	30 min	Coffee break		
15:30 - 17:30	90 min	EHDS workshop (European Commission) technical requirements for EHRs Systems 13:30 - 17:30		R6
17:00 - 17:30	30 min	End of days 2: common or by project summary of the day		R1

The Xt-EHR Projectathon 2026 will take place in the IHE-Europe Connectathon Week
on the IHE-Europe Connectathon Floor

Thursday 25

Time	Duration	Topic	Speaker	Room
9:00 - 10:30	90 min	Testing		Projectathon floor
10:30 - 11:00	30 min	Coffee break		
11:00 - 12:00	90 min	Testing		Projectathon floor
12:00 - 13:00	60 min	Closing Ceremony		R1
13:00 - 14:00	60 min	Lunch		

- System Fee €790. For systems that are **already registered to the IHE-Europe Connectathon 2026**, the system registration fee is discounted to 0€
- Each participant €450. For the Companies/Organizations participants that are already registered for the IHE-Europe Connectathon 2026, the registration fee is discounted to 0€. However, for any additional participant of Companies/Organizations already registered to the IHE-Europe Connectathon 2026, the registration fee is €450

Link for registration:

<https://forms.clickup.com/4728722/f/4g9wj-10432/YD4C8GXVHDIN9JCZJE>

If you have any question/doubt, you can refer to: xt-ehrprojectathon@ihe-catalyst.net

If your company is already registered in the form, you should have received your contract



Questions?