

# Intro to HealthCare Interoperability

Workshop  
[caelestinus.tech](http://caelestinus.tech)





# Agenda

1 **Digital Health**

---

2 **IRIS For Health**



3 **Hands-on!**

---



4 **Q&A**



# Digital Health

Environment

# Digital Health



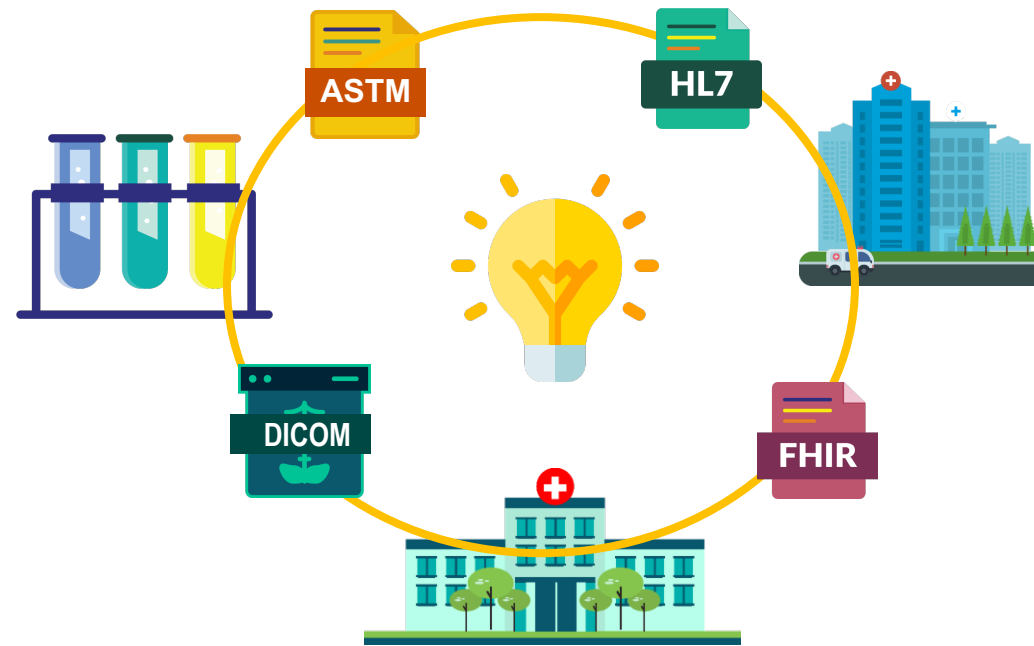
## Patients

- Participate
- Self-care
- Preventive
- Digital ecosystem



## Enable Innovations

- Existing systems: HIS, LIS, PACS, Pharma, Logistics, etc.
- Interoperability
- Performant & reliable



## Clinicians / Organizations

- Provide best-tools
- Better service, cost-effective
- Clinical decision support, predictions, etc.





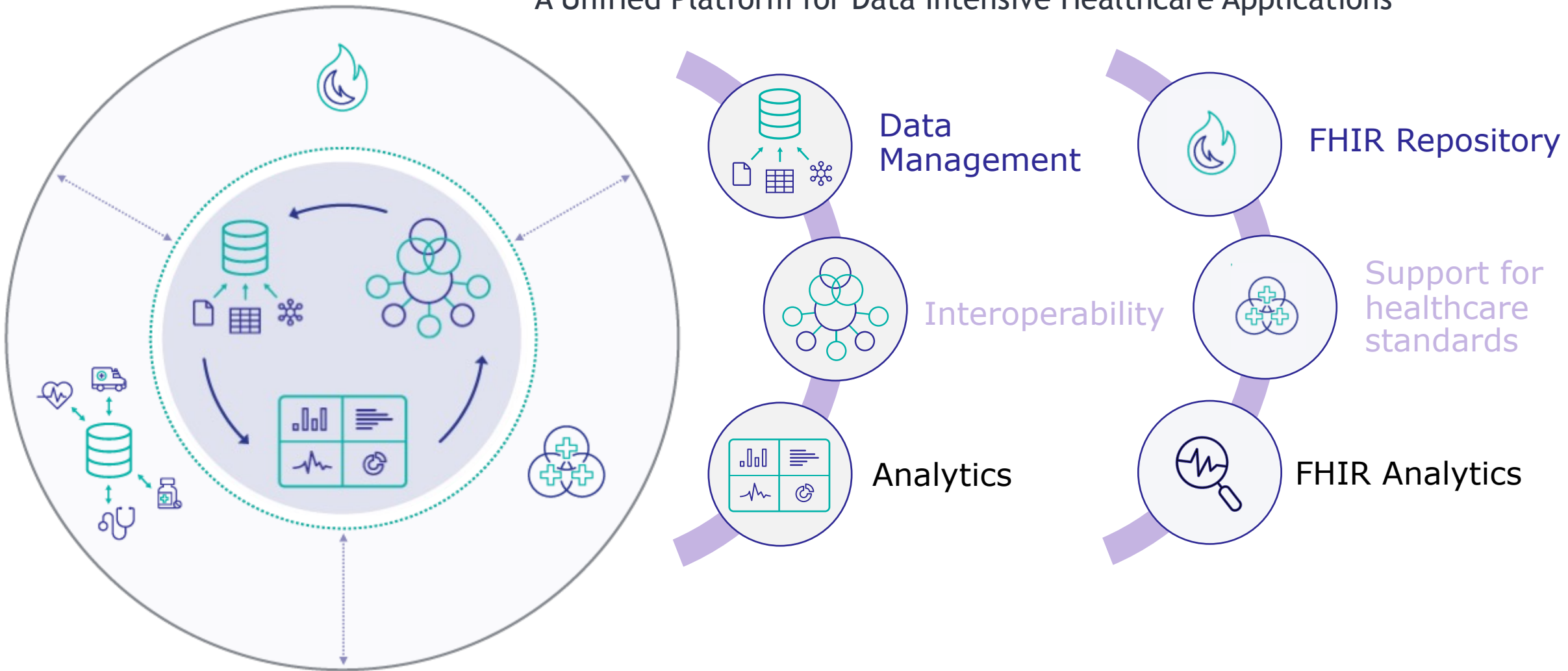
# **IRIS For Health**

Quick Intro

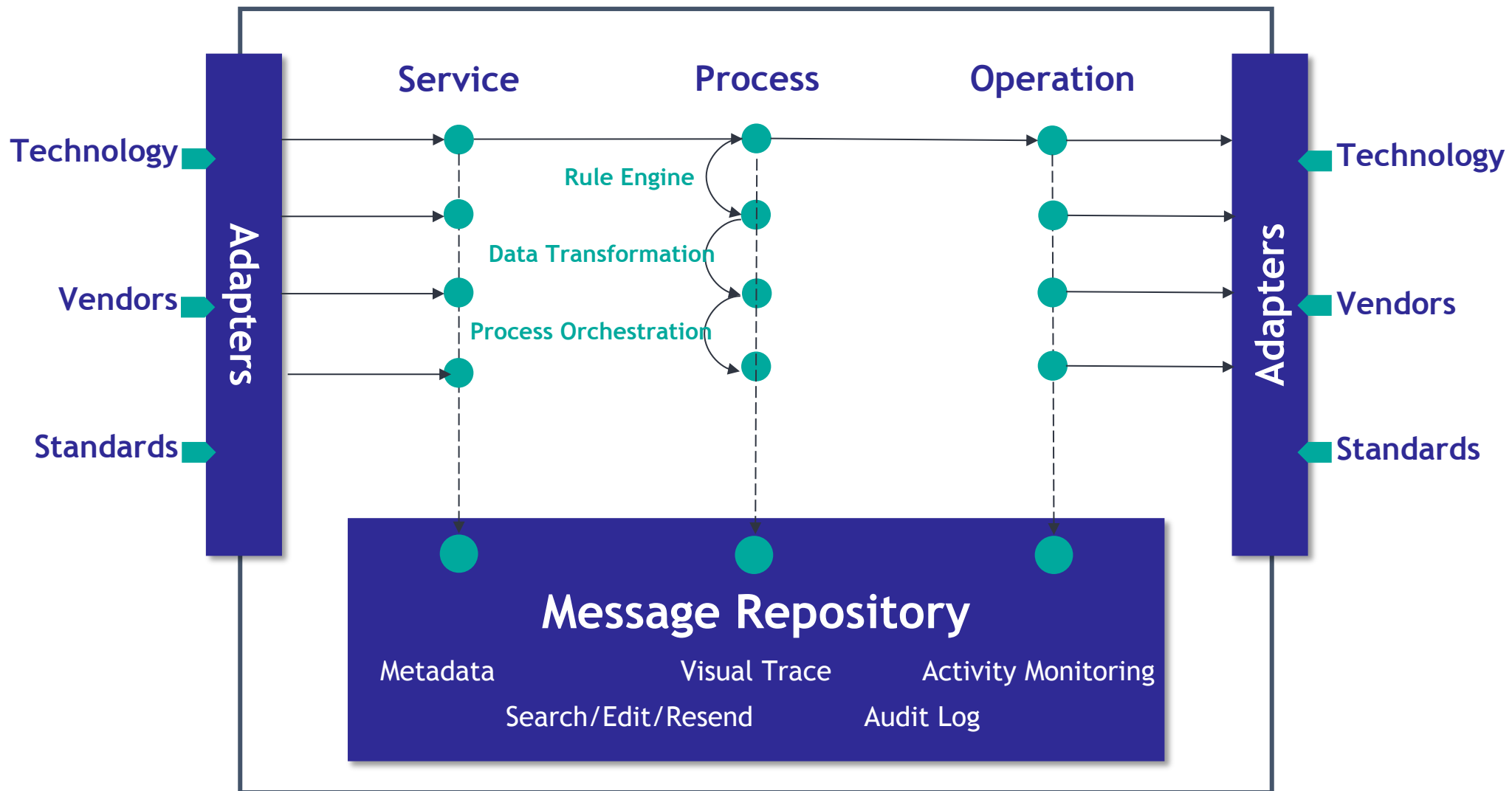
# InterSystems IRIS for Health



A Unified Platform for Data Intensive Healthcare Applications



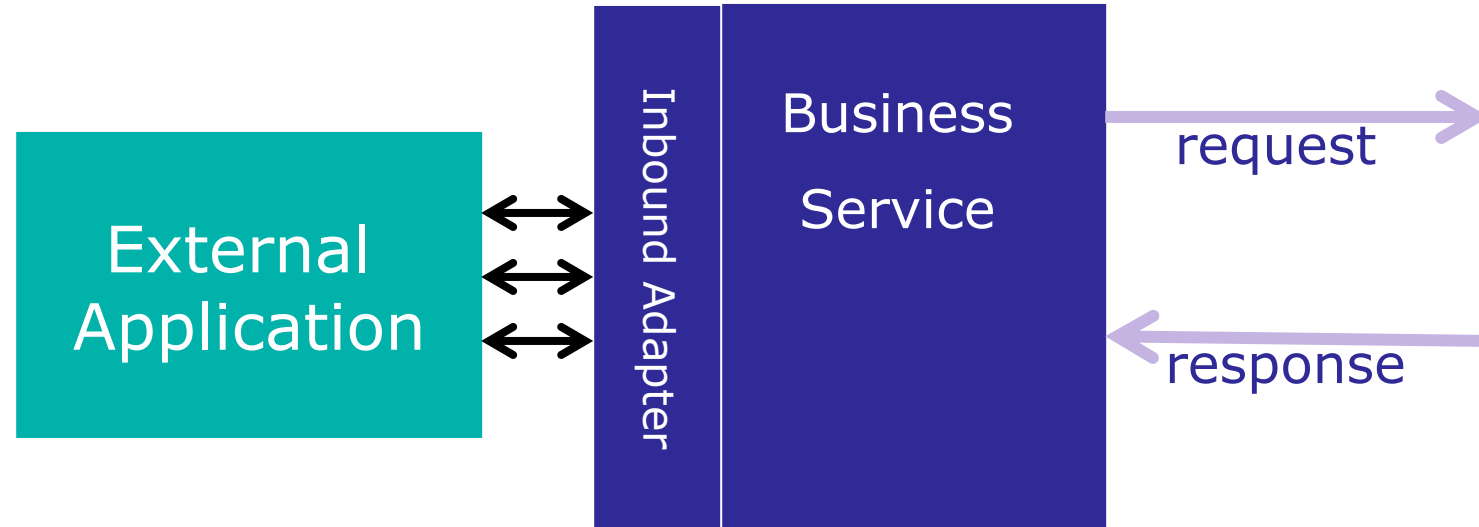
# Interoperability Framework





# Business Service

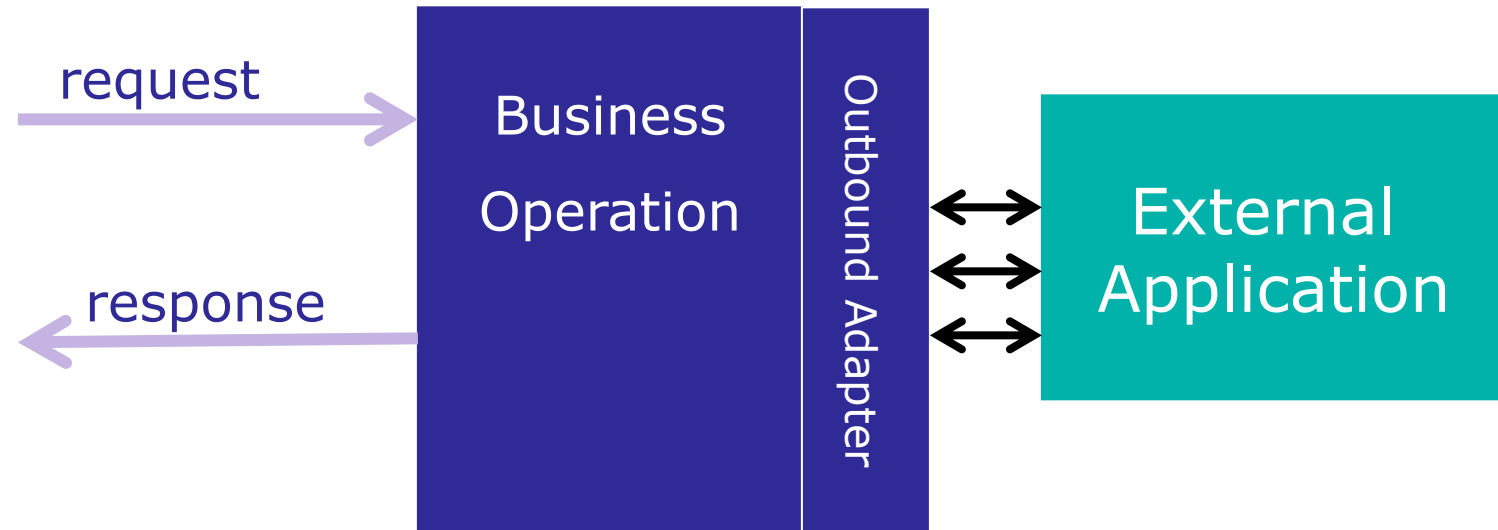
- Accepts information from outside world.
- Interoperability transactions begin in a Business Service.
- Adapters can connect to: SOAP, JDBC, HL7, TCP, Files, DICOM, REST, Kafka, MQTT, etc.





# Business Operation

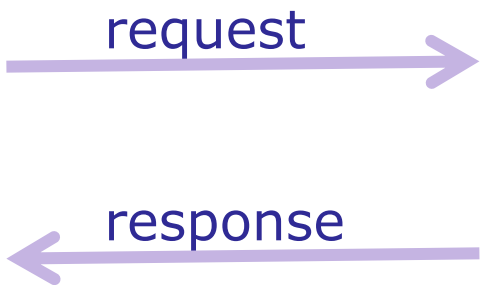
- Communicates with outside world
- e.g. query data from external DB, send HL7 data through TCP, call an external SOAP / REST service.



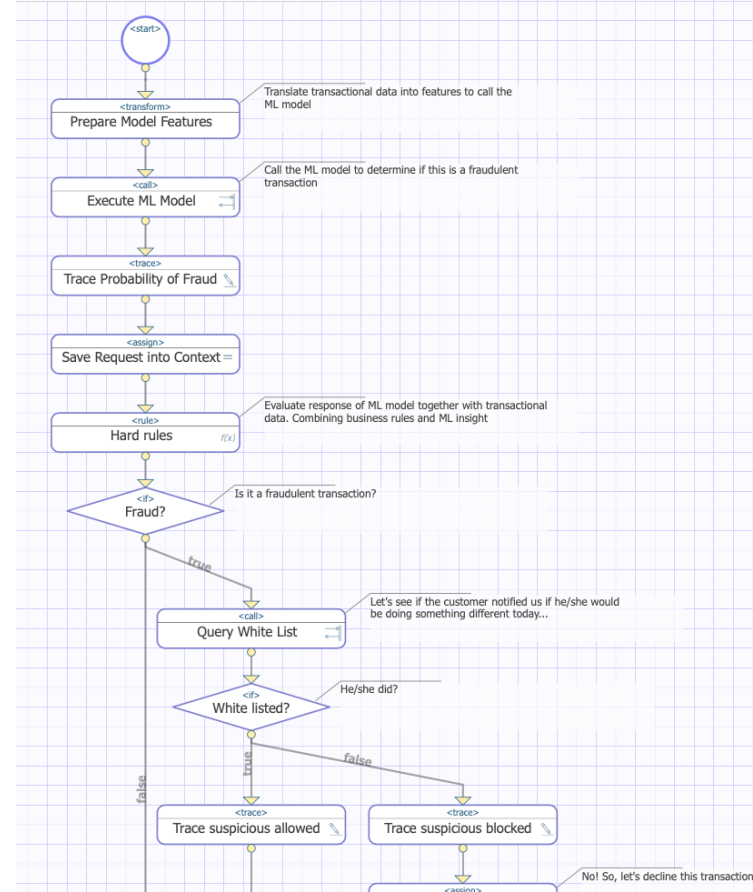


# Business Process

- Provides logic and flow control.
- Message routing.



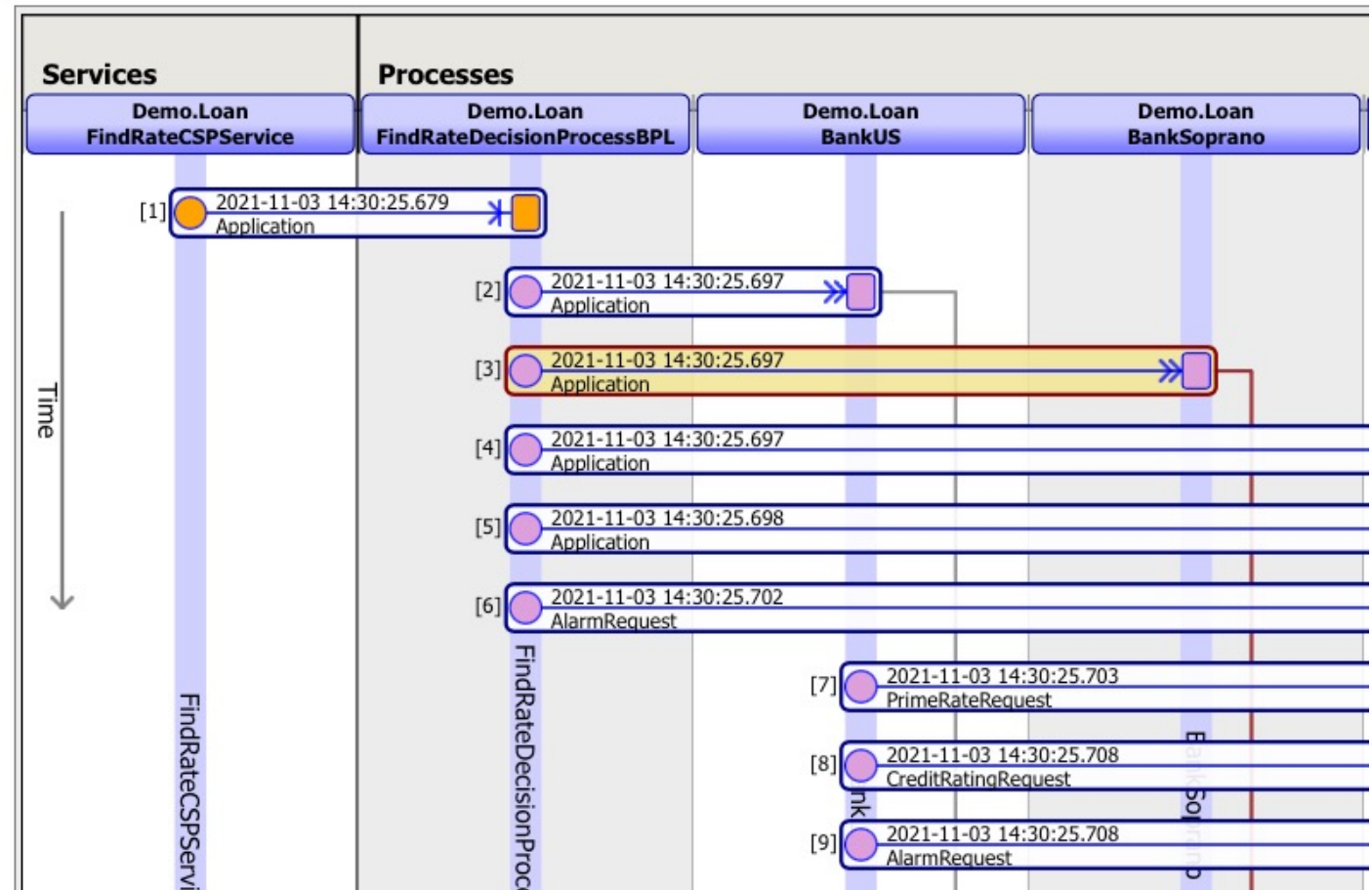
BPL





# Messages

- Communication between components
- Persistent
- Sync / Async





# Hands-on

[github.com/intersystems-ib/workshop-healthcare-interop](https://github.com/intersystems-ib/workshop-healthcare-interop)



- Healthcare interoperability standard
- Evolution: HL7v2, HL7v3, CDA + web technologies + APIs

## Resources

- Administrative / clinical resources
- Semantic Interoperability
- *Bundles*

## APIs

- Interaction mechanisms
- Search
- CRUD
- Operations (e.g. `$everything`, `$current-allergies`)

**JSON / XML**



Devices



Appointments



Patient



Medication

...



FHIR Server  
(Resource Repository)

e.g. storing FHIR resources in a repository

FHIR Interoperability

e.g. handling FHIR requests in an interoperability production

# InterSystems FHIR Server

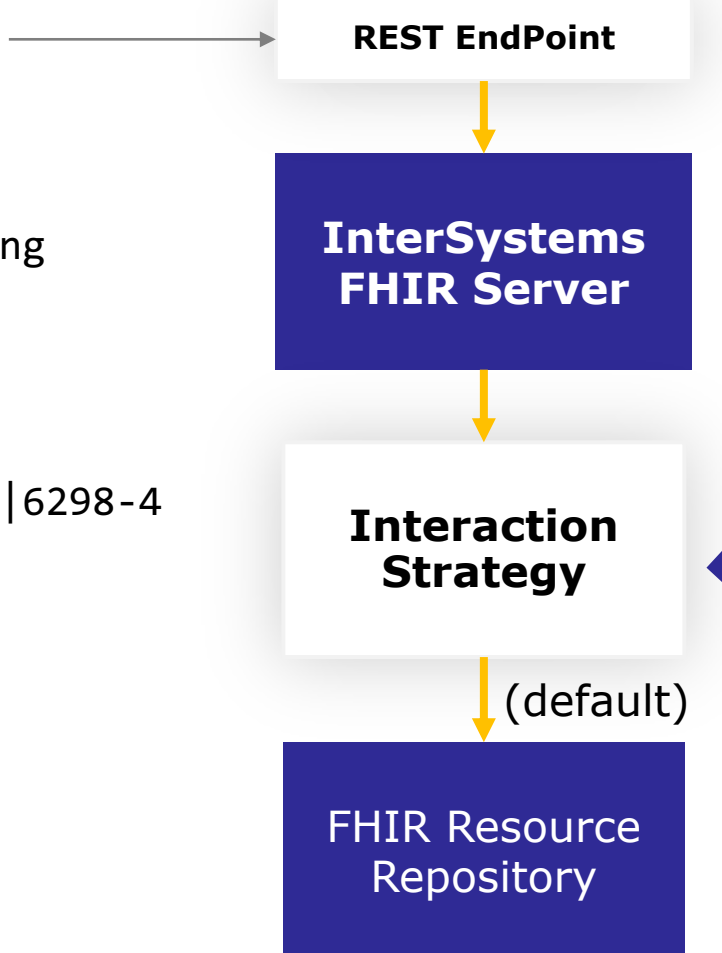


(CapabilityStatement)  
GET /metadata

GET /Patient/255/\$everything

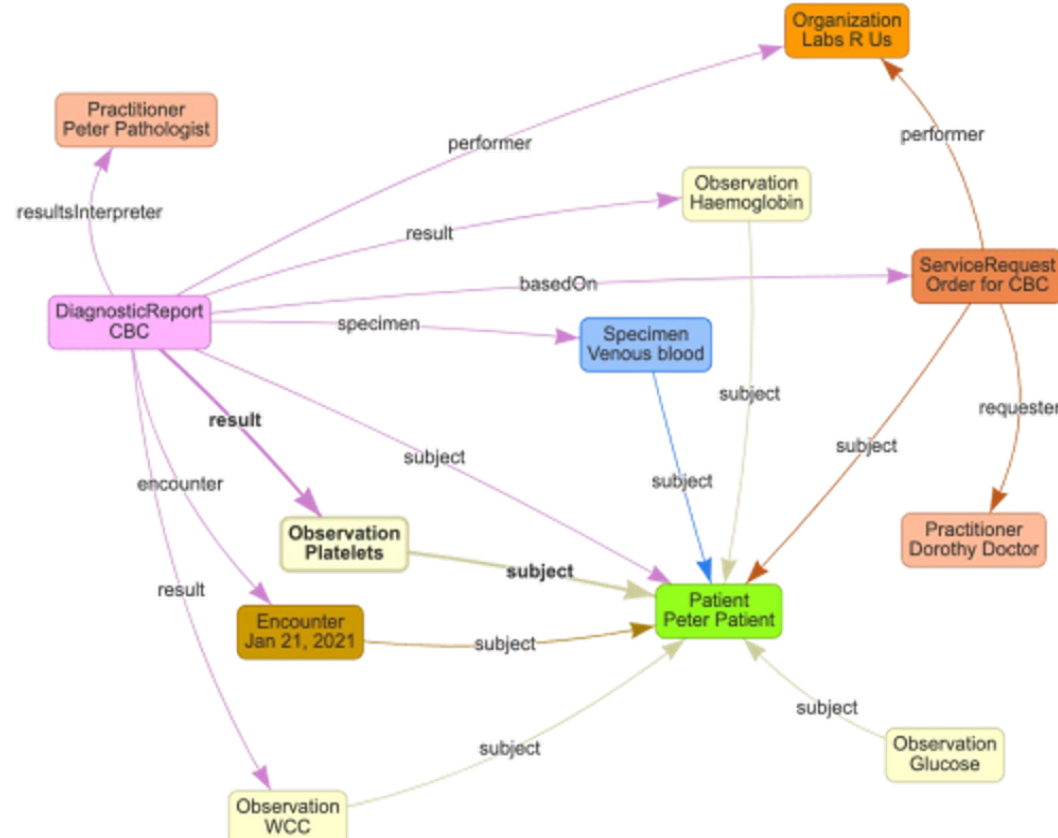
POST /Observation

GET /Observation?  
code=http://loinc.org|6298-4  
&\_count=10



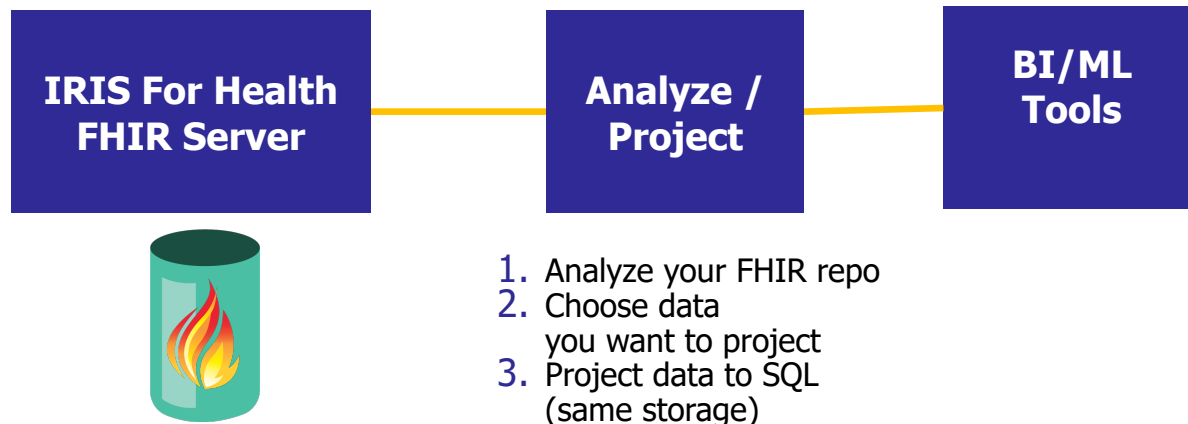
- Modify CapabilityStatement
- Request pre-processing
- Request post-processing
- Custom FHIR operations
- Personalize *Bundle* processing
- FHIR Façade

# FHIR Analytics: Challenge





# FHIR Analytics: FHIR SQL Builder



# Online Resources



## Documentation

[docs.intersystems.com](https://docs.intersystems.com)

The screenshot shows the documentation homepage for InterSystems IRIS. At the top, there's a navigation bar with links for Learning, Documentation, Community, Open Exchange, Global Masters, Certification, and Partner Directory. Below the navigation is a search bar. The main content area features a grid of 12 cards, each with an icon and a title. The cards include: Getting Started, Release Information, Deployment, Administration, Architecture, Security, Development, Interoperability, Healthcare Interoperability, Analytics & Data Science, First Looks, All Documentation, and Class Reference. A "Feedback" button is located at the bottom right of the grid.

## Learning

[learning.intersystems.com](https://learning.intersystems.com)

The screenshot shows the homepage of the InterSystems Online Learning platform. At the top, there's a navigation bar with links for Learning, Documentation, Community, Open Exchange, Global Masters, Certification, and Partner Directory. It also shows guest access information and a language selector. The main content features a large central banner with the text "INTERSYSTEMS ONLINE LEARNING" and "Self-paced materials to help you build and support the world's most important applications." Below the banner are four smaller boxes: "Get an overview of InterSystems products", "Try a learning path or resource guide", "Interested in live training?", and "Learn the latest".

## Developer Community

[community.intersystems.com](https://community.intersystems.com)

The screenshot shows the homepage of the InterSystems Developer Community. At the top, there's a navigation bar with links for Learning, Documentation, Community, Open Exchange, Global Masters, Certification, and Partner Directory. It includes a search bar and user account links. The main content area has a sidebar with links for "All posts", "InterSystems Official", "Announcements", "Articles", "Questions", and "More...". Below the sidebar, there's a section titled "InterSystems resources" with links for "Download InterSystems IRIS", "Try InterSystems IRIS online", and "Become a partner". On the right side, there's a post by Peter Monteiro about reading header information from a SOAP outbound adapter call, followed by a code snippet and a table of HTTP headers. There are also sections for "News", "Contest", and "Join the contest".

# Thank you