Interoperability Layer Documentation

Value Proposition
Please contribute to the value proposition document here

Use cases and Requirements
- Interoperability Layer - Use Cases and Requirements

Architecture and Design Discussions
- Architecture discussion: Central component vs. no central component
- Architecture discussion: ESB vs No ESB
- Architecture for using CSD in the OpenHIM
- Authentication and Authorization within OpenHIE
- Division of Labor Between the Registries and the Interoperability Layer
- Interactions through the Interoperability Layer
- Mark Tucker Blog on Interoperability Layer
- Consent Management - IL community thoughts

Design Specification
- OpenHIE Interoperability Layer design document
- Design of the Interoperability Layer core using Node.js
- Services that an HIM should provide
- Authentication and Authorization within OpenHIE
- Restricting access to domain service endpoints

Supported Workflows and Standards
- General OHIE workflows
  - OpenHIE Workflows
- HIM-Specific workflows
  - Common message security workflow
  - SSO User workflow

Transaction and Message specifications
- OpenHIE Transactions

Additional documentation
- Presentations

The OpenHIM Tool
The OpenHIM is the open-source middle-ware tool developed to meet the requirements of an IOL as defined by this community.

More information about this evolving tool still under active development can be found on the OpenHIM website and the code repository is available on Github.

View the 2014 Technical Development Roadmap to see what additional features and functionality are planned.

OpenHIM training material is available here.