Interoperability Layer Roadmap



The Roadmap describes the major features planned for the Interoperability Layer according to estimated timeline.

NOTE: This roadmap is constantly being reviewed and and will likely change as it is refined and as other requirements are defined and additional I use cases introduced.

2018 Roadmap

	Q1 (Jan-Mar)	Q2 (Apr-Jun)	Q3 (Jul-Sep)	Q4 (Oct-Dec)
Reference application development	Ensure full conformance to following IHE profiles: MHD PIXm PDQm ATNA			
Documentation	Supporting documentation			
Design Workflows				
Implement new workflows in reference implementation				
Laboratory test new workflows				

2017 Roadmap

	Q1 (Jan-Mar)	Q2 (Apr- Jun)	Q3 (Jul- Sep)	Q4 (Oct-Dec)
Reference application development	Version 3.4.0 released on 23rd March This is a new minor release of the OpenHIM. This release contains the following: • Large transaction that are updated via the API can now be truncated • Fix some weird numbers in transaction reporting • Node v4 and above in now required • Conflict detection between clients and role names • Bug fixes and performance improvements See a full list of changes here.			Version 4.0.0.due for release This OpenHIM release will contain: Update node to version 9 Update Travis autodeploy Remove unnecessary dependencies that broke with Node upgrade Add HTTP Channel type method selector feature Add Audit-trail for changes to the endpoints
Documentation				Version 4.0.0. documentation on Readthedocs This will include updated and expanded Implementers Guide and Specifications.

2016 Roadmap

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Reference application development	Version 1.5.0 released on 16th Feb	Version 2.0.0 released on 2nd June 2016. This is a new release of the OpenHIM	Version 3.1.0 released on 12th September 2016.	Version 3.3.1 released on18th November .
	This is a new minor release of the OpenHIM with a number of key	with some important breaking changes including	This is a new major release of the OpenHIM. For a full list of changes see	Includes a minor packaging fix.
	changes.	Revised authorisation system. Default mediator channels are now not added automatically, they must be installed manually via the API or console. This give the user better control of how mediators act. The OpenHIM now trusts the common	Version 3.0.0 released on 2nd August 2016.	Version 3.3.0 released on18th November . This is a new minor release of the OpenHIM.
		rootCAs when verifying a clients certificate so it means that self signed certificates aren't required for clients.	This is a new breaking change release of the OpenHIM. For a full list of changes se e here	To see all changes, click here Version 3.2.1 released on1st November
				This is a new minor release of the OpenHIM. See a full list of changes here

2015 Roadmap

	Q1 (Jan-Mar) 2015	Q2 (Apr-Jun) 2015	Q3 (Jul-Sep) 2015	Q4 (Oct- Dec) 2015
Workflow development	Discuss and design the ICP interaction workflow (see ICP white paper) Alerting transaction - triggered by ICP perhaps PDQm adaption to v2 How does the TS fit into the IL workflows Consent management How to better describe the IL services - do we need more detailed component architectures? (some of hidden transaction eg ATNA, consent)	Discuss and design the ICP interaction workflow (see ICP white paper) Alerting transaction - triggered by ICP perhaps PDQm adaption to v2 How does the TS fit into the IL workflows Consent management How to better describe the IL services - do we need more detailed component architectures? (some of hidden transaction eg ATNA, consent)	Discuss ODD Support Discuss MHD support	Discuss ADX support Discuss basic priv acy and consent support
Reference application development		Version 1.2 released on 30th April See release notes here	Version 1.3 released on 20th July see release notes here Improved documentation for mediators and enhanced repository - due 30th September	IHE Connectathon preparation
Documentation			Focus on documentation to make it easier to get started with mediators	
Laboratory testing of workflow / reference application				

2014 Roadmap

	Q1 (Jan-Mar) 2014	Q2 (Apr-Jun) 2014	Q3 (Jul-Sep) 2014	Q4 (Oct-Dec) 2014
Workflow development	SSO for human user of the HIE applications Authentication and authorization for client systems Save patient-level clinical data workflow V1.0	Save patient-level clinical data workflow - V1.0 Query encounter workflow	Discuss and design the ICP interaction workflow What does the IL need to do for OpenHIE version 1	Discuss and design the ICP interaction workflow (see ICP white paper) Alerting transaction - triggered by ICP perhaps Should the arch decouple the content to the transport

Reference application development	Build new OpenHIM core engine	Build new OpenHIM core engine Build new OpenHIM web management console	Build new OpenHIM core engine Build new OpenHIM web management console Design and prototype mediator plug- in architecture Develop mediator base scaffolding Update save encounter mediator Build support for secure sockets in the reference application	Refine OpenHIM core engine Refine OpenHIM web management console Develop mediator plug-in architecture Develop mediator base scaffolding Update save encounter mediator Build support for secure sockets in the reference application
Laboratory testing of workflow / reference application			Begin deploying new OpenHIM core to RHIE preprod and other RSA work preprod	Deploy to OpenHIE demo server