RA v0.1.0 DFT

Release Title	RA v0.1.0 DFT
Release Date	09 Sept 2022
Release Type	Draft
Open Review Period	Sep 9 - Sep 21, 2022
Published Content	Reference Architecture v0.1.0 DFT
Download Specification (PDF)	Reference Architecture v0.1.0 DFT

How to Provide Feedback

The Public Review period for the Reference Architecture v0.1.0 DFT is now open!

The timeline for Public Review is: September 9 - 21, 2022.

You may review the Reference Architecture (RA) in the following formats:

- Download the RA in PDF format from the corresponding links on the Release page.
- Review the RA in InfoScribe, from the corresponding link on the Release page.

How to submit your feedback:

- All Collaborators are invited to document comments using the Public Review Comments RA v0.1.0 DFT spreadsheet, available here.
- Send an email to standards@infoway-inforoute.ca, with Subject Line "RA", including the Comments spreadsheet as an attachment.
- We kindly ask that each organization submit all comments within one spreadsheet submission.
- Upon submission, you will receive an acknowledgement email with a reference number. Our team will complete a review of all comments, determine the appropriate disposition for each item and incorporate changes and backlog items for a future release.

For questions, please contact us at standards@infoway-inforoute.ca

Release Notes

New Release!

RA v0.1.0 DFT is the first release of the Reference Architecture (RA), to support interoperability. This release supports the reference architecture requirements as referenced by the PS-CA v1.0.0 TI Candidate and the CA:FeX v1.0.0 TI Candidate

The Reference Architecture (RA) is intended as an evolving blueprint of service availability that supports a broader interoperability landscape, not limited to patient summaries. Its purpose is to facilitate multi-stakeholder dialogue, collaboration, and convergence towards common, open standards. It is a conceptual technical view that provides a common vocabulary and a set of actors and transactions representing typical components in a digital health ecosystem (public and private sector solutions). It is a combination of building blocks adopted from international standards development bodies and Canadian developed implementation patterns.

- Moved the IHE Profiles and other core reference architecture concepts from the PS-CA and CA:FeX Specifications into the new RA (i.e., this release).
- · Defined new Canadian Implementation Guidance for the IHE Profiles ATNA (CA:Sec and CA:Aud), CT and IUA.