

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.