

Welcome to the DIDO Solutions Wiki



Contact Us

; Email : [Contact DIDO Solutions](#)

; Website : [DIDO Solutions](#)

About

The DIDO Solutions Wiki is the working and reference wiki for DIDO Solutions Inc. It provides a curated home for technical documentation, project materials, architectural descriptions, demonstrations, references, and related background information.

The initial focus of this wiki is the **FX Demo**, including its business context, architecture, requirements, models, demonstration scripts, decisions, references, and supporting materials.

This wiki is intended to support both human readers and machine-assisted analysis. Pages should be organised using stable, clean, externally referenceable URIs wherever possible. Major concepts, sections, models, decisions, and reusable explanations should have their own wiki pages so they can be cited, reviewed, reused, and referenced by external documents, presentations, semantic models, and AI-assisted tools.

Wiki Organization

The DIDO Solutions Wiki is organised into a private area and a public area.

: **Private Area** : For internal DIDO Solutions use only. This area may include working drafts, internal planning notes, administrative material, unpublished project details, and other material not intended for public distribution.

: **Public Area** : For material intended for public or external consumption. This area should contain reviewed and curated content suitable for customers, partners, collaborators, demonstrations, publications, and external references.

: **FX Demo** : The main working and reference area for the FX Demo. This area includes architecture, requirements, models, demonstration scripts, decisions, meeting notes, references, and related documentation.

Major Wiki Areas

Public Area

* [Public Area Home](#) * [About DIDO Solutions](#) * [Public References](#) * [Public Glossary](#)

Private Area

* [Private Area Home](#) * [Planning](#) * [Administration](#) * [Working Notes](#) * [Drafts](#)

FX Demo Area

* [FX Demo Home](#) * [Overview](#) * [Business Context](#) * [Scope](#) * [Stakeholders](#) * [Architecture](#) * [Requirements](#) * [Models](#) * [Demo Scripts](#) * [Decisions](#) * [Meeting Notes](#) * [References](#) * [Glossary](#)

Recommended FX Demo Structure

The FX Demo documentation should be organised as a family of related pages rather than as one large document. This makes the material easier to cite, review, reuse, export, and use with AI-assisted tools.

* [Architecture Context](#)

* [Logical View](#)

* [Information View](#)

* [Semantic View](#)

* [Processing Pipeline](#)

* [Security View](#)

* [Deployment View](#)

* [Business Requirements](#)

* [Functional Requirements](#)

* [Non-Functional Requirements](#)

* [SBVR Model](#)

* [TDL Model](#)

* [Data Model](#)

* [Message Model](#)

URI and Citation Policy

Pages intended for external reference should use stable, descriptive page names.

Good examples:

* [/fxdemo/architecture/processing-pipeline](#) * [/fxdemo/models/sbvr](#) *
[/fxdemo/requirements/business](#) * [/fxdemo/decisions/use-sbvr-for-business-vocabulary](#)

Avoid page names such as:

* [latest](#) * [final](#) * [new-version](#) * [draft-v3](#) * [misc-notes](#)

The page title may change over time, but the page URI should remain stable once it has been cited externally.

Notes

: **Public Content** : Material in the public area should be reviewed before being used externally.

: **Private Content** : Material in the private area is for internal use only and should not be referenced from public-facing documents.

: **FX Demo Content** : FX Demo pages may begin as drafts but should be promoted, reviewed, and stabilised as the demonstration matures.

: **Clean URIs** : The wiki should be configured to support clean, slash-based URLs for externally referenceable pages.

External Links

* [DIDO Solutions](#) * [OMG DIDO RA Wiki](#)

From:

<https://wiki.didosolutions.com/> - **FX Demo Wiki**

Permanent link:

<https://wiki.didosolutions.com/start?rev=1782250423>

Last update: **2026/06/23 14:33**

