

# Technical Modeling Framework

This workstream deals with all technical aspects of the FIBO standardization.

This is covered in two sets of activities:

- Immediate term: Develop the metamodel for the standardized FIBO ontology;
- Longer term: Overall ecosystem of modeling notations for semantics, business rules, process etc.

*Team leads:*

- Mike Bennett
- Donald Chapin
- Pete Rivett

Back to [start](#)

## Working Documents

### Constructs Mapping Spreadsheet

[Constructs Mapping Spreadsheet v6](#)

This spreadsheet consists of:

- Sheet 1: Mappings between constructs used in the existing Semantics Repository, the early draft version of ODM, and the agreed mappings to the current and next versions of ODM
- Sheet 2: Mapping to SBVR constructs (under construction)
- Sheet 3: Additional non ODM metadata that exists or is needed to extract model content, for provenance and other purposes. This currently includes some rough working notes on how to implement these in SBVR.

### Model Management

Here is the working document [Model Management v3](#)

## Session Notes

*Thursday 04 August*

[Session notes](#)

[WS2 Thursday 18 August](#)

Last update: 2011/09/02 11:39 technical\_modeling\_framework [https://www.omgwiki.org/OMG-FDTF/doku.php?id=technical\\_modeling\\_framework&rev=1314977947](https://www.omgwiki.org/OMG-FDTF/doku.php?id=technical_modeling_framework&rev=1314977947)

---

## WS2 Thursday 01 Sept

From: <https://www.omgwiki.org/OMG-FDTF/> - **Financial Services DTF wiki**

Permanent link: [https://www.omgwiki.org/OMG-FDTF/doku.php?id=technical\\_modeling\\_framework&rev=1314977947](https://www.omgwiki.org/OMG-FDTF/doku.php?id=technical_modeling_framework&rev=1314977947)

Last update: **2011/09/02 11:39**

