|  |  |
| --- | --- |
| D7.5.1 deliverable  **ModelWriter** |  |

Text & Model-Synchronized Document Engineering Platform

••••••••••••••••••••••••••••••••••••••••••••••••••••••••••

Technical-oriented talk about the principles and

benefits of the ModelWriter-ITEA approach and tooling

Project number: ITEA 2 13028

Work package: WP7

Task: 7.5

Edited by: OBEO

Date: 30/06/2015

Document version no: *1.0*

|  |
| --- |
| Disclaimer: *Contractors participating to this report shall incur no liability whatsoever for any damage or loss which may result from the use or exploitation of Information and/or Rights contained in this report.* |

**History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Document version #** | **Author(s)** | **Date** | **Remarks** |
| Version 1.0 | Etienne Juliot (Obeo) | 2015/06/30 | Initial release |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**Table of contents**

* Intermediated Fragments
* Consolidated Presentation
* What’s next

# **Intermediated Fragments**

Several slides has been created to explain some parts of the ModelWriter project. They have been already used during some conference to explain ModelWriter. They are used as inputs for the consolidated presentation.

**ITEA2-ModelWriter-UYMK2014-origin.pdf** : National Software Architecture Conference, Dec3-4, 2014, Ankara, TurkeySpeaker: Ferhat Erata, ModelWriter Project Leader

*Presentation of the Turkish consortium and the project organization.*

**Living Documentation** : EclipseCon NA 2014

*Presentation of Intent for documentation <-> Java Unit Test synchronization*

# **Consolidated Presentation**

The presentation is available in this document : ModelWriter Presentation V1.0.pptx

As the technical prototype of ModelWriter is still an ongoing task, this presentation cannot go to deeply in detail. All features of the future product will be describe in a future version of this document.

# **What’s next**

This presentation will be continuously improved to explain future innovations created by ModelWriter partners.

It will be used for communication planned in the 7.1.1 Dissemination Plan.