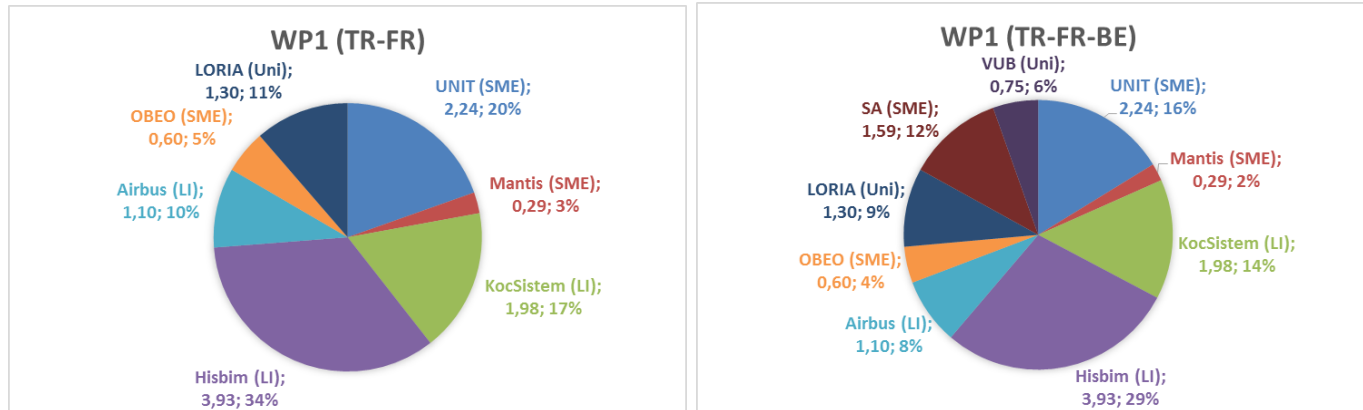


ModelWriter

WP1 - Industrial Use Cases and Requirements (AIRBUS)	3
T1.1 - Evaluation Methods & Tools [UNIT + KOCSISTEM + AIRBUS + OBEO + HISBIM + MANTIS + SOGETI]	3
T1.2 - Industrial Use Cases for Belgium Consortium [SA -> SOGETI]	3
T1.3 - Industrial Use Cases for French Consortium [AIRBUS + OBEO]	4
T1.4 - Industrial Use Cases for Turkish Consortium [MANTIS + UNIT + KOCSISTEM + HISBIM]	4
T1.5 - Consolidated User Requirements [SA -> AIRBUS + OBEO + MANTIS + SOGETI]	4
T1.6 - User Requirements Review [SA -> AIRBUS + UNIT + KOCSISTEM + KUL + ALL]	4
T1.7 - Software Requirements [SA -> AIRBUS + LORIA + UNIT + MANTIS + OBEO + SOGETI]	5
T1.8 - Software Requirements Review [SA -> AIRBUS + UNIT + KOCSISTEM + ALL]	5
T1.9 - Annual Product Review [SA -> AIRBUS + Country Coordinators - "Product Review Committee"]	5
T1.10 - Technical Risk Assessment and Management [OBEO + UNIT + KOCSISTEM + ALL]	5
WP2 - Semantic Parsing and Generation of Documents and Documents Components (LORIA)	6
T2.1 - Data Collection [LORIA + KUL -SA + OBEO + AIRBUS +SOGETI]	6
T2.2 - Hybrid approaches to semantic parsing [KUL1 + LORIA]	6
T2.3 - Hybrid approaches to Natural Language Generation [LORIA + KUL2 + KUL1]	7
T2.4 - Definition of the target semantic representation language [+ KUL2 + KUL1 + LORIA + OBEO + AIRBUS]	7
T2.5 - Development of the semantic parser and of the generator [LORIA + KUL1 + MANTIS - KUL2 + AIRBUS + OBEO]	7
WP3 - Model to/from Knowledge Base (UNIT)	9
T3.1 - Review of M2M transformation approaches [UNIT + KOCSISTEM]	9
T3.2 - Specification and design of the M2M Transformation Framework [UNIT + KOCSISTEM]	9
T3.3 - Development of the Transformation Manager component [UNIT + KOCSISTEM]	9
T3.4 - Development of the Configuration Manager (COM) component [UNIT + KOCSISTEM]	10
T3.5 - Development of the Traceability Manager component [UNIT + KOCSISTEM]	10
T3.6 - Development of the Synchronization Manager component [UNIT + KOCSISTEM]	11
T3.7 - Design of the model-to-model transformations [UNIT + MANTIS + KUL2]	11
T3.8 - Implementation of the model-to-model transformations [UNIT + KUL2]	11
T3.9 - Validation of the M2M Transformation Framework [UNIT + MANTIS + KUL2 + KOCSISTEM]	11
WP4 - Knowledge Base Design and Implementation (Mantis)	13
T4.1 - Design of the Knowledge Base [KUL2 - SA + OBEO + MANTIS + UNIT + KOCSISTEM]	13
T4.2 - API of the Knowledge Base [KUL2 + KOCSISTEM + OBEO + UNIT + HISBIM]	13
T4.3 - Implementation of the Knowledge Base [KUL2 + MANTIS + HISBIM]	13
T4.4 - Plug-in #1: ModelWriter-assisted requirements review [- KUL2 - SA]	14
T4.5 - Knowledge Base serialization and reuse plug-in [MANTIS]	14

T4.6 - Plug-in #3: ModelWriter-assisted semantic comparison of 2 documents [OBEO + MANTIS + HISBIM]	14
T4.7 - Plug-in #2: ModelWriter-assisted compliance review [-SA + MANTIS + UNIT + AIRBUS +SOGETI].....	15
T4.9 - Internal bi-directional synchronization mechanism [OBEO + UNIT].....	15
T4.10 - External synchronization mechanism for collaborating ModelWriters [SA -> HISBIM]	15
WP5 - Project Management (UNIT)	16
T5.1 - Communication Management and Collaboration Infrastructure [SA -> UNIT + WP7 leader]	16
T5.2 - Project Coordination and Reporting [SA -> UNIT + Country Coordinators + WP Leaders]	16
T5.3 - Closing Project [SA -> UNIT + WP Leaders]	17
WP6 - ModelWriter Architecture, Integration and Evaluation (OBEO)	18
T6.1 - Experimental Prototyping [OBEO + UNIT].....	18
T6.2 - Architectural Design [OBEO + UNIT + MANTIS + technological WP Leaders]	18
T6.3 - Writer Part enhancements [UNIT + KOCSISTEM + SOGETI].....	18
T6.4 - User Interfaces Implementation [OBEO + SOGETI + UNIT + KOCSISTEM]	19
T6.5 - Acceptance Test Plan [UNIT + KOCSISTEM + ALL]	19
T6.6 - Acceptance Test Procedures [SOGETI + UNIT + KS + ALL]	20
T6.7 - ModelWriter Integration [OBEO + UNIT + ALL]	20
T6.8 - Cyclic Evaluation of Analysis Performance [SOGETI + OBEO + LORIA + UNIT + KOCSISTEM + ALL]	21
WP7 - Dissemination and Exploitation (OBEO)	22
T7.1 - Dissemination Plan [OBEO + UNIT + LORIA + KS + ALL]	22
T7.2 - Business Model & Exploitation Plan [AIRBUS + SOGETI + OBEO + all industrial partners]	22
T7.3 - Workshops & Events [+ KUL2 + UNIT + OBEO + KS + AIRBUS + ALL]	23
T7.4 - ModelWriter-ITEA Consortium Website [OBEO + UNIT]	23
T7.5 - Community Forum & Open Source Campaign [OBEO + UNIT]	23
T7.6 - Social Networks [UNIT + KOCSISTEM]	23
T7.7 - Standardization [LORIA + UNIT + KOCSISTEM]	24

WP1 - Industrial Use Cases and Requirements (AIRBUS)



T1.1 - Evaluation Methods & Tools [UNIT + KOCSYSTEM + AIRBUS + OBEO + HISBIM + MANTIS + SOGETI]

Month	Deliverable	Type	Access	Leader
[M3 -> M5]	D1.1.1 Report: Evaluation Methods & Tools	Doc.	Public	UNIT -> <u>HISBIM</u>

T1.2 - Industrial Use Cases for Belgium Consortium [SA -> SOGETI]

Month	Deliverable	Type	Access	Leader
[M3 -> M7]	D1.2.1 Report: Industrial Use Cases for Belgium Consortium	Doc.	Public	<u>SOGETI</u>
[M3 -> M7]	D1.2.2 Data: Corpus for D1.2.1 (public part)	SW	Public	<u>SOGETI</u>

Month	Deliverable	Type	Access	Leader
[M3 -> M7]	D1.2.3 Data: Corpus for D1.2.1 (confidential part)	SW	Confidential	<u>SOGETI</u>

T1.3 - Industrial Use Cases for French Consortium [AIRBUS + OBEO + LORIA]

Month	Deliverable	Type	Access	Leader
[M3 -> M5]	D1.3.1 Report: Industrial Use Cases for French Consortium	Doc.	Public	AIRBUS
[M3 -> M5]	D1.3.2 Data: Corpus for D1.2.1 (public part)	SW	Public	AIRBUS
[M3 -> M5]	D1.3.3 Data: Corpus for D1.2.1 (confidential part)	SW	Confidential	AIRBUS

Commented [FE1]: Marwa: Since Airbus is the leader we should figure them before Obeo.

Ferhat: OK

T1.4 - Industrial Use Cases for Turkish Consortium [MANTIS + UNIT + KOCSISTEM + HISBIM]

Month	Deliverable	Type	Access	Leader
[M3 -> M7]	D1.4.1 Report: Industrial Use Cases for Turkish Consortium	Doc.	Public	MANTIS
[M3 -> M7]	D1.4.2 Data: Corpus for D1.3.1 (public part)	SW	Public	MANTIS
[M3 -> M7]	D1.4.3 Data: Corpus for D1.3.1 (confidential part)	SW	Confidential	MANTIS

T1.5 - Consolidated User Requirements [SA -> AIRBUS + OBEO + MANTIS + SOGETI]

Month	Deliverable	Type	Access	Leader
[M3 -> M7]	D1.5.1 Report: User Requirements Document (URD) for ModelWriter	Doc.	Public	SA -> <u>UNIT</u>

T1.6 - User Requirements Review [SA -> AIRBUS + UNIT + KOCSISTEM + KUL + ALL]

Month	Deliverable	Type	Access	Leader
[M3 -> M7]	D1.6.1 Report: Minutes of the User Requirements Review meeting	Doc.	Public	SA -> <u>HISBIM</u>

Commented [FE2]: Anne suggested to assign the leadership of this deliver to someone else such as HISBIM.

Ferhat: We agree on this change. Since they have the most effort in the WP1.

There is no opposition in the telco.

T1.7 - Software Requirements [SA -> AIRBUS + LORIA + UNIT + MANTIS + OBEO + SOGETI]

Month	Deliverable	Type	Access	Leader
[M5 -> M9]	D1.7.1 Report: Software Requirements Document (SRD) for ModelWriter	Doc.	Public	SA -> <u>KOCSISTEM</u>

T1.8 - Software Requirements Review [SA -> AIRBUS + UNIT + KOCSISTEM + ALL]

Month	Deliverable	Type	Access	Leader
[M5 -> M9]	D1.8.1 Report: Minutes of the Software Requirements Review meeting	Doc.	Public	SA -> AIRBUS

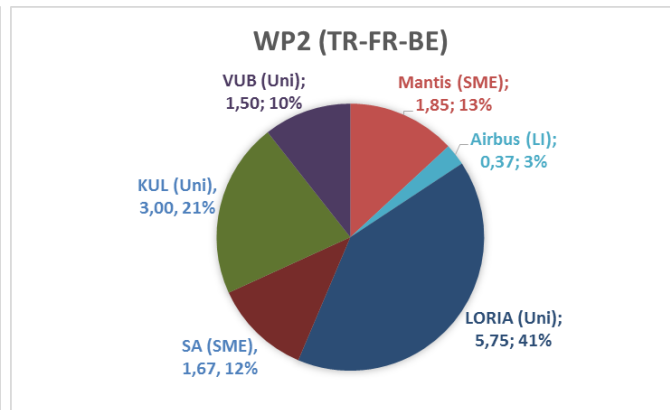
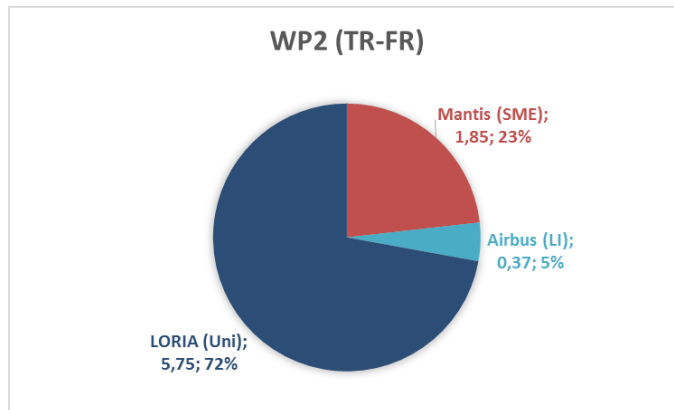
T1.9 - Annual Product Review [SA -> AIRBUS + Country Coordinators - "Product Review Committee"]

Month	Deliverable	Type	Access	Leader
[M13 -> M15]	D1.9.1-1 Report: Annual Product Owner Review	Doc.	Public	SA -> AIRBUS
[M25 -> M26]	D1.9.1-2 Report: Annual Product Owner Review	Doc.	Public	SA -> AIRBUS
[M37]	D1.9.1-3 Report: Annual Product Owner Review	Doc.	Public	SA -> AIRBUS

T1.10 - Technical Risk Assessment and Management [OBEO + UNIT + KOCSISTEM + ALL]

Month	Deliverable	Type	Access	Leader
[M5 -> M9]	D1.10.1 Technical Risk Assessment Document	Doc.	Public	OBEO

WP2 - Semantic Parsing and Generation of Documents and Documents Components (LORIA)



Commented [FE3]: Claire: KUL not in pie chart but present in deliverables.

Ferhat: We should keep the contribution of Belgian partners in the first CR. Since their participation is not final until the summer, Active partner should lead the deliverables. KUL1 stated that they cannot contribute until their funding is approved. Specifically they will not certainly participate the deliverables of the first year.

Commented [FE4]: Claire: SOGETI is back in the consortium. What about VUB and KUL? If they are back, they should also appear in the pie charts and in the WP. They occur in this list and in some of the WP but not enough of D2.2.1.

Ferhat: We have prepared an alternative pie chart that shows the case of participation of Belgium is final.

T2.1 - Data Collection [LORIA + KUL -SA + OBEO + AIRBUS +SOGETI]

Month	Deliverable	Type	Access	Leader (Members)
[M3 -> M7 -> M8]	D2.1.1 Report: Software Requirements - Evaluation of the natural language processing requirements set by the use cases	Doc.	Public	LORIA (<u>KUL1</u>)
[M6 -> M8]	D2.1.2 Data: Corpora (Text, Knowledge, Bi-Texts) and Report: Documentation of the corpora	Doc.	Public	LORIA (OBEO, AIRBUS, <u>KUL1</u>)

T2.2 - Hybrid approaches to semantic parsing [KUL1 + LORIA]

Month	Deliverable	Type	Access	Leader (Members)
[M4 -> M <u>12</u>]	D2.2.1 Report: Overview and comparison of existing deep semantic parsers	Doc.	Public	<u>KUL1</u> -> LORIA (<u>KUL1</u>) <u>[KUL1]</u>

Commented [FE5]: Claire: KUL should lead the parsing task.

Ferhat: It is OK but their participation is not final. In this period, Prof Soen Moens stated they could not contribute until the new proposal is approved. LORIA should lead the deliverable until they join. Later we can reassign the leadership in the second CR.

T2.3 - Hybrid approaches to Natural Language Generation [LORIA + KUL2 + KUL1]

Month	Deliverable	Type	Access	Leader (Members)
[M5 -> M7]	D2.3.1 Report: Overview and comparison of existing generators	Doc.	Public	LORIA (<u>KUL1</u>)

T2.4 - Definition of the target semantic representation language [+ KUL2 + KUL1 + LORIA + OBEO + AIRBUS]

Month	Deliverable	Type	Access	Leader
[M8 -> M10]	D2. <u>4</u> .1 Report: Specification of the Knowledge Representation Language(s) output by the parser and input to the generator	Doc.	Public	<u>KUL2</u> -> LORIA (OBEO, AIRBUS) <u>[KUL2]</u>

T2.5 - Development of the semantic parser and of the generator [LORIA + KUL1 + MANTIS - KUL2 + AIRBUS + OBEO]

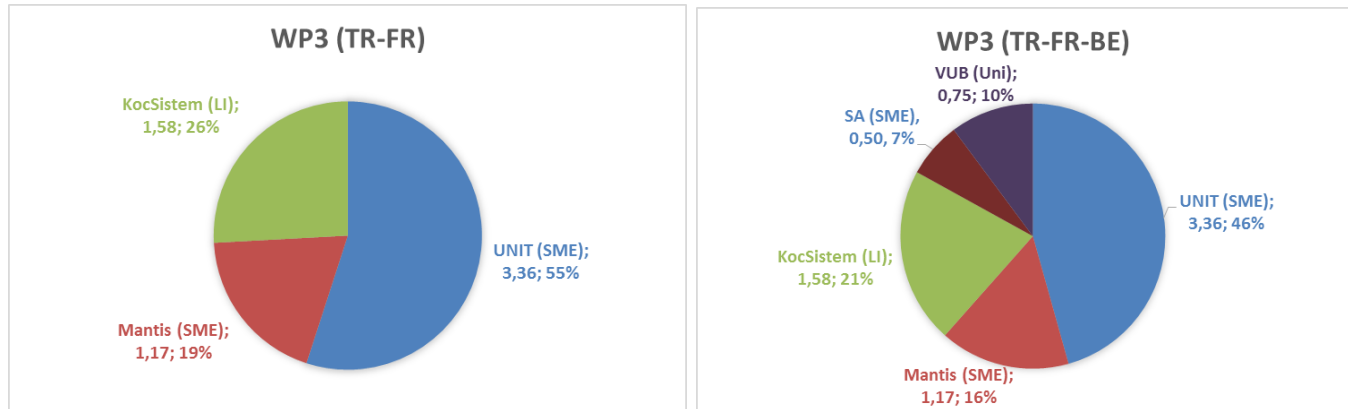
Month	Deliverable	Type	Access	Leader (Members)
[M8 -> M <u>17</u>]	D2.5. <u>1</u> -1 Software: Semantic Parser and Report: Software Documentation (release 1)	SW	Public	<u>KUL1</u> -> LORIA (<u>KUL1</u> , MANTIS) <u>[KUL2]</u>
[M20 -> M <u>25</u>]	D2.5. <u>1</u> -2 Software: Semantic Parser and Report: Software Documentation (release 2)	SW	Public	<u>KUL1</u> -> LORIA (<u>KUL1</u> , MANTIS) <u>[KUL2]</u>
[M28 -> M30]	D2.5. <u>1</u> -3 Software: Semantic Parser and Report: Software Documentation (release 3)	SW	Public	<u>KUL1</u> -> LORIA (<u>KUL1</u> , MANTIS) <u>[KUL2]</u>

Commented [FE6]: Claire: KUL should lead the development of the parser.

Ferhat: Yes. You are right. But until new proposal with SOGETI will be approved, I think LORIA is the best suitable active partner to lead this deliverable. In fact, we have prepared the changes w.r.t your last email about WP2.

Month	Deliverable	Type	Access	Leader (Members)
[M8 -> M10]	D2.5. <u>2</u> -1 Software: Natural Language Generator and Report: Software Documentation (release 1)	SW	Public	LORIA (<u>KUL1</u> , MANTIS)
[M20 -> M22]	D2.5. <u>2</u> -2 Software: Natural Language Generator and Report: Software Documentation (release 2)	SW	Public	LORIA (<u>KUL1</u> , MANTIS)
[M28 -> M30]	D2.5. <u>2</u> -3 Software: Natural Language Generator and Report: Software Documentation (release 3)	SW	Public	LORIA (<u>KUL1</u> , MANTIS)

WP3 - Model to/from Knowledge Base (UNIT)



T3.1 - Review of M2M transformation approaches [UNIT + KOCSYSTEM]

Month	Deliverable	Type	Access	Leader
[M3 -> M5]	D3.1.1 Review of model-to-model transformation approaches and technologies	Doc.	Public	UNIT

T3.2 - Specification and design of the M2M Transformation Framework [UNIT + KOCSYSTEM]

Month	Deliverable	Type	Access	Leader
[M4 -> M6]	D3.2.1 M2M Transformation Framework architectural design document	Doc.	Public	UNIT

T3.3 - Development of the Transformation Manager component [UNIT + KOCSYSTEM]

Month	Deliverable	Type	Access	Leader
[M5 -> M7]	D3.3.1 Transformation Manager architectural (TRAM) design document	Doc.	Public	UNIT
[M8 -> M10]	D3.3.2-1 Software: Transformation Manager component (release 1)	SW	Public	UNIT
[M20 -> M22]	D3.3.2-2 Software: Transformation Manager component (release 2)	SW	Public	UNIT
[M30 -> M32]	D3.3.2-3 Software: Transformation Manager component (release 3)	SW	Public	UNIT

T3.4 - Development of the Configuration Manager (COM) component [UNIT + KOCSISTEM]

Month	Deliverable	Type	Access	Leader
[M6 -> M8]	D3.4.1 Configuration Manager architectural design document	Doc.	Public	UNIT
[M8 -> M10]	D3.4.2-1 Software: Configuration Manager component (release 1)	SW	Public	UNIT
[M20 -> M22]	D3.4.2-2 Software: Configuration Manager component (release 2)	SW	Public	UNIT
[M30 -> M32]	D3.4.2-3 Software: Configuration Manager component (release 3)	SW	Public	UNIT

T3.5 - Development of the Traceability Manager component [UNIT + KOCSISTEM]

Month	Deliverable	Type	Access	Leader
[M7 -> M9]	D3.5.1 Traceability Manager architectural design document	Doc.	Public	UNIT
[M8 -> M10]	D3.5.2-1 Software: Traceability Manager component (release 1)	SW	Public	UNIT
[M20 -> M22]	D3.5.2-2 Software: Traceability Manager component (release 2)	SW	Public	UNIT
[M30 -> M32]	D3.5.2-3 Software: Traceability Manager component (release 3)	SW	Public	UNIT

T3.6 - Development of the Synchronization Manager component [UNIT + KOCSISTEM]

Month	Deliverable	Type	Access	Leader
[M8 -> M10]	D3.6.1 Synchronization Manager architectural design document	Doc.	Public	UNIT
[M8 -> M10]	D3.6.2-1 Software: Synchronization Manager component (release 1)	SW	Public	UNIT
[M20 -> M22]	D3.6.2-2 Software: Synchronization Manager component (release 2)	SW	Public	UNIT
[M30 -> M32]	D3.6.2-3 Software: Synchronization Manager component (release 3)	SW	Public	UNIT

T3.7 - Design of the model-to-model transformations [UNIT + MANTIS + KUL2]

Month	Deliverable	Type	Access	Leader
[M18 -> M <u>20</u>]	D3.7.1 Model-to-model transformations (from user-visible models to KB-stored models) design document	Doc.	Public	UNIT -> MANTIS

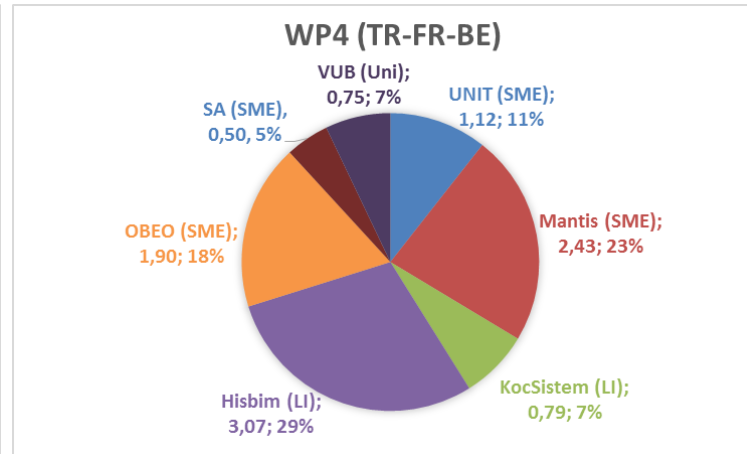
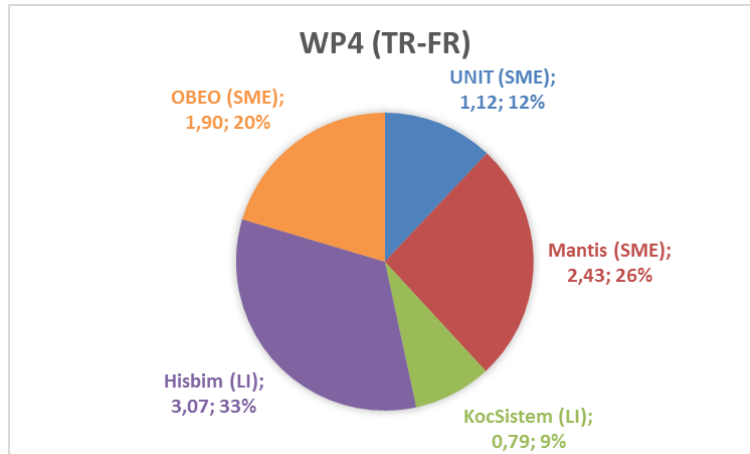
T3.8 - Implementation of the model-to-model transformations [UNIT + KUL2]

Month	Deliverable	Type	Access	Leader
[M11 -> M13]	D3.8.1-1 Software: Source and binary code of each model-to-model transformation (release 1)	SW	Public	UNIT
[M21 -> M23]	D3.8.1-3 Software: Source and binary code of each model-to-model transformation (release 2)	SW	Public	UNIT <u>[KUL2]</u>
[M31 -> M33]	D3.8.1-3 Software: Source and binary code of each model-to-model transformation (release 3)	SW	Public	UNIT <u>[KUL2]</u>

T3.9 - Validation of the M2M Transformation Framework [UNIT + MANTIS + KUL2 + KOCSISTEM]

Month	Deliverable	Type	Access	Leader
[M32 -> M34]	D3.9.1 Test-plan for the M2M Transformation Framework	Doc.	Public	UNIT -> MANTIS
[M33 -> M35]	D3.9.2 Field experiment concerning ModelWriter model transformations	SW	Public	UNIT <u>[KUL2]</u>

WP4 - Knowledge Base Design and Implementation (Mantis)



T4.1 - Design of the Knowledge Base [**KUL2** - SA + OBEO + MANTIS + UNIT + KOCSYSTEM]

Month	Deliverable	Type	Access	Leader
[M6] -> [M7]	D4.1.1 Report: Knowledge Base Design document	Doc.	Public	KUL2 -> MANTIS

T4.2 - API of the Knowledge Base [**KUL2** + KOCSYSTEM + OBEO + UNIT + **HISBIM**]

Month	Deliverable	Type	Access	Leader
[M6] -> [M7]	D4.2.1 Report: Interface Control Document (ICD)	Doc.	Public	KUL2 -> KOCSYSTEM

T4.3 - Implementation of the Knowledge Base [**KUL2** + **MANTIS** + **HISBIM**]

Commented [FE7]: Marwa: Basing on Monique replay
The leadership is for KUL2.

In addition, we will need to shift the deadline to M7

Ferhat: We shifted to M7.
Yes the leadership belongs to KUL2 but after the Belgian funding is approved. So basically we should assign a leader in case of the drop of Belgian consortium.

Month	Deliverable	Type	Access	Leader
[M11 -> M13]	D4.3.1-1 Software: Knowledge Base (release 1)	SW	Public	<u>KUL2</u> -> MANTIS
[M19 -> M23]	D4.3.1-2 Software: Knowledge Base (release 2)	SW	Public	<u>KUL2</u> -> MANTIS
[M31 -> M33]	D4.3.1-3 Software: Knowledge Base (release 3)	SW	Public	<u>KUL2</u> -> MANTIS

T4.4 - Plug-in #1: ModelWriter-assisted requirements review [- KUL2 - SA]

This plug-in and associated deliverables were suggested by KUL2.

Month	Deliverable	Type	Access	Leader
[M35]	D4.4.1 Report: Technical Note for ModelWriter-assisted Quality Review of Requirements	Doc.	Public	<u>KUL2</u> -> <u>MANTIS</u> <u>[KUL2]</u>
[M35]	D4.4.2 Software: Proof-of-concept model checker	SW	Public	<u>KUL2</u> -> <u>MANTIS</u> <u>[KUL2]</u>

T4.5 - Knowledge Base serialization and reuse plug-in [MANTIS]

Month	Deliverable	Type	Access	Leader
[M11 -> M13]	D4.5.1 Report: Technical Note for KB serialization and reuse	Doc.	Public	MANTIS

T4.6 - Plug-in #3: ModelWriter-assisted semantic comparison of 2 documents [OBEO + MANTIS + HISBIM]

Commented [FE8]: It is decided that HISBIM will contribute deliverables of this task. HISBIM has the biggest effort in the WP6 but no contribution.

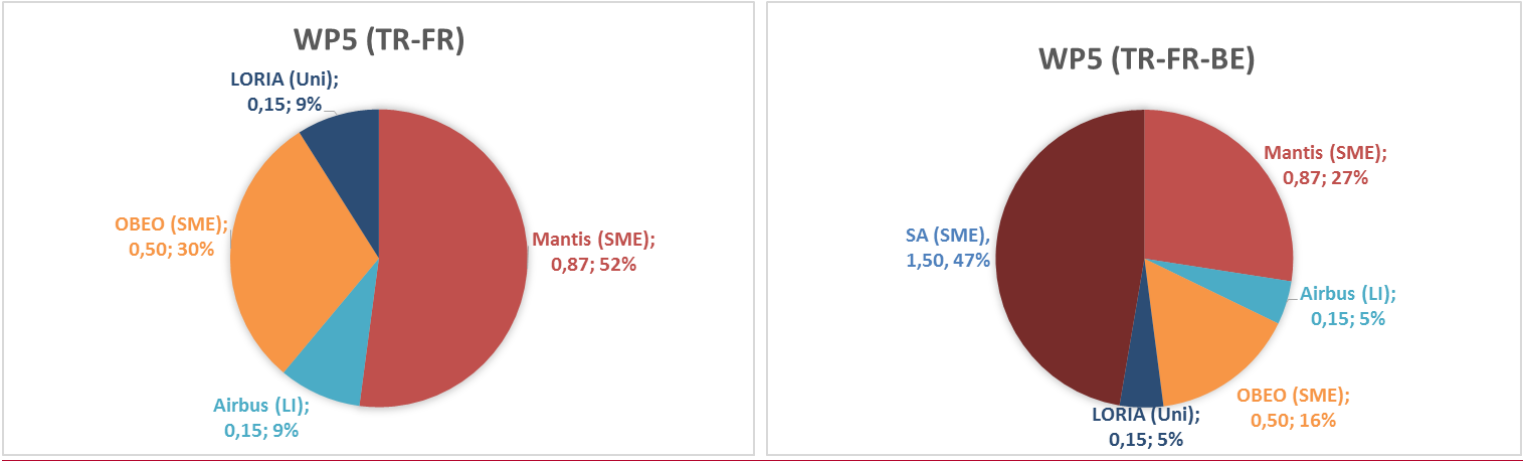
Month	Deliverable	Type	Access	Leader
[M20]	D4.6.1 Report: Technical Note for ModelWriter-assisted Comparison of 2 Documents	Doc.	Public	OBEO
[M11] -> M13]	D4.6.2-1 Software: Proof-of-concept semantic comparison engine (release 1)	SW	Public	OBEO
[M19] -> M23]	D4.6.2-2 Software: Proof-of-concept semantic comparison engine (release 2)	SW	Public	OBEO
[M31] -> M33]	D4.6.2-3 Software: Proof-of-concept semantic comparison engine (release 3)	SW	Public	OBEO

T4.7 - Plug-in #2: ModelWriter-assisted compliance review [-SA + MANTIS + UNIT + AIRBUS +SOGETI]

Month	Deliverable	Type	Access	Leader
[M10] -> <u>[M14]</u>	D4.7.1 Report: Future ModelWriter-Enabled Use Cases	Doc.	Public	SA -> <u>MANTIS</u> <u>[SOGETI]</u>

T4.9 - Internal bi-directional synchronization mechanism [OBEO + UNIT]**T4.10 - External synchronization mechanism for collaborating ModelWriters [SA -> HISBIM]**

WP5 - Project Management (UNIT)



T5.1 - Communication Management and Collaboration Infrastructure [SA -> UNIT + WP7 leader]

Month	Deliverable	Type	Access	Leader
[M1]	D5.1.1 Project Kick-Off Report and Project Management Plan	Doc.	Public	UNIT

T5.2 - Project Coordination and Reporting [SA -> UNIT + Country Coordinators + WP Leaders]

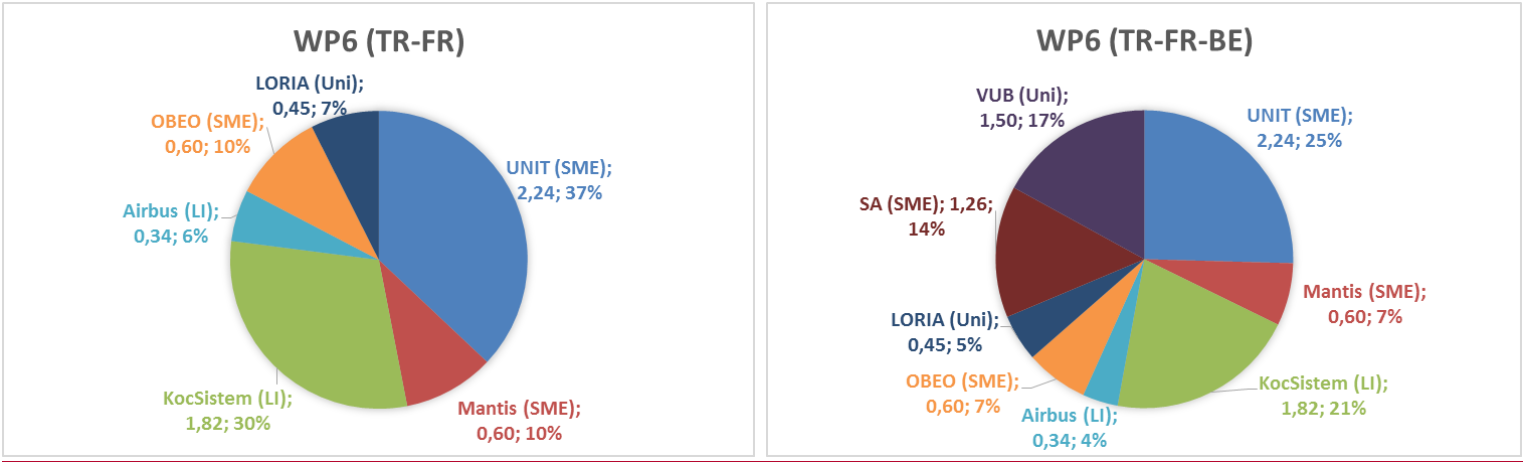
Month	Deliverable	Type	Access	Leader
[M7]	D5.2.1 Project Progress Report (first half year)	Doc.	Confidential	UNIT
[M13]	D5.2.2 Project Progress Report (second half year)	Doc.	Confidential	UNIT

Month	Deliverable	Type	Access	Leader
[M19]	D5.2.3 Project Progress Report (third half year)	Doc.	Confidential	UNIT
[M25]	D5.2.4 Project Progress Report (fourth half year)	Doc.	Confidential	UNIT
[M31]	D5.2.5 Project Progress Report (fifth half year)	Doc.	Confidential	UNIT

T5.3 - Closing Project [SA -> UNIT + WP Leaders]

Month	Deliverable	Type	Access	Leader
[M37]	D5.3.1 Final Project Report	Doc.	Confidential	UNIT
[M37]	D5.3.2 Updated State-of-the-art (Public Deliverable)	Doc.	Public	UNIT

WP6 - ModelWriter Architecture, Integration and Evaluation (OBEO)



T6.1 - Experimental Prototyping [OBEO + UNIT]

Month	Deliverable	Type	Access	Leader
[M5 -> M6]	D6.1.1 Software: Prototype Core ModelWriter	SW	Public	OBEO

T6.2 - Architectural Design [OBEO + UNIT + MANTIS + technological WP Leaders]

Month	Deliverable	Type	Access	Leader
[M5 -> M6]	D6.2.1 Report: Architectural Design Document (ADD) (OBEO, Mantis)	Doc.	Public	OBEO

T6.3 - **Writer** Part enhancements [UNIT + KOCSYSTEM + SOGETI]

Commented [FE9]: Marwa: OBEO proposes KocSistem as Leader:
Since this task is about adding behavior in traditional word processing.

As KocSistem has some skills with .Net, they could be very useful to add integration with Word (and other authoring tools, like LibreOffice or web based editors).

And the second subject of this task is about Eclipse editor UI, it could be a good opportunity for KocSistem company to ramp up on Eclipse technologies.

Ferhat: Lets discuss.

Month	Deliverable	Type	Access	Leader
[M10]	D6.3.1-1 Software: Writer enhancements (release 1)	SW	Public	SA -> KOCSISTEM [SOGETI]
[M20]	D6.3.1-2 Software: Writer enhancements (release 2)	SW	Public	SA -> KOCSISTEM [SOGETI]
[M34]	D6.3.1-3 Software: Writer enhancements (release 3)	SW	Public	SA -> KOCSISTEM [SOGETI]

T6.4 - User Interfaces Implementation [OBEO + [SOGETI](#) + UNIT + [KOCSISTEM](#)]

User Interface for the Writer part [- SA]

Month	Deliverable	Type	Access	Leader
[M7] -> [M9]	D6.4.1 Report: Ergonomics Guidelines document for the Writer Part	Doc.	Public	SA -> OBEO
[M10] -> [M12]	D6.4.2-1 Software: User Interface for the Writer part (release 1)	SW	Public	SA -> OBEO [SOGETI]
[M20]	D6.4.2-2 Software: User Interface for the Writer part (release 2)	SW	Public	SA -> OBEO [SOGETI]
[M34]	D6.4.2-3 Software: User Interface for the Writer part (release 3)	SW	Public	SA -> OBEO [SOGETI]

Software: IDE-integrated User Interface to handle Synchronization [Obao]

Month	Deliverable	Type	Access	Leader
[M10] -> [M12]	D6.4.3-1 Software: IDE-integrated User Interface to handle Synchronization issues major release (release 1)	SW	Public	OBEO
[M20]	D6.4.3-2 Software: IDE-integrated User Interface to handle Synchronization issues major release (release 2)	SW	Public	OBEO
[M34]	D6.4.3-3 Software: IDE-integrated User Interface to handle Synchronization issues major release (release 3)	SW	Public	OBEO

T6.5 - Acceptance Test Plan [UNIT + [KOCSISTEM](#) + ALL]

Commented [FE10]: Marwa: OBEO proposes UNIT to lead this task since they have 2.24 PY.

OBEO has only 0.6 PY for all the WP6, so we can't do by ourselves this task.

Ferhat: Normally in FPP we stated not to participate writer user interface and writer enhancements because we don't have expertise. But we can put enough effort with KoçSistem to do this deliverables with OBEO guidance.

Commented [FE11]: Marwa: Obao proposes KoçSistem to lead this task since they have 1.82 YM.

Obao has only 0.6 YM for all the WP6, so we can't do by ourselves this task.

Month	Deliverable	Type	Access	Leader
[M10] -> [M12]	D6.5.1-1 Report: Acceptance Test Plan (release 1) (SA + all)	Doc.	Public	SA -> KOCSISTEM [SOGETI]
[M20]	D6.5.1-2 Report: Acceptance Test Plan (release 2) (SA + all)	Doc.	Public	SA -> KOCSISTEM [SOGETI]
[M34]	D6.5.1-3 Report: Acceptance Test Plan (release 3) (SA + all)	Doc.	Public	SA -> KOCSISTEM [SOGETI]
[M10] -> [M12]	D6.5.2-1 Software: Automated Acceptance Tests (release 1) (SA + all)	SW	Public	SA -> KOCSISTEM [SOGETI]
[M20]	D6.5.2-2 Software: Automated Acceptance Tests (release 2) (SA + all)	SW	Public	SA -> KOCSISTEM [SOGETI]
[M34]	D6.5.2-3 Software: Automated Acceptance Tests (release 3) (SA + all)	SW	Public	SA -> KOCSISTEM [SOGETI]

T6.6 - Acceptance Test Procedures [\[SOGETI + UNIT + KS + ALL\]](#)

Month	Deliverable	Type	Access	Leader
[M10] -> [M12]	D6.6.1-1 Report: Acceptance Test Procedures (release 1) (SA + all)	Doc.	Public	SA -> KOCSISTEM [SOGETI]
[M20]	D6.6.1-2 Report: Acceptance Test Procedures (release 2) (SA + all)	Doc.	Public	SA -> KOCSISTEM [SOGETI]
[M34]	D6.6.1-3 Report: Acceptance Test Procedures (release 3) (SA + all)	Doc.	Public	SA -> KOCSISTEM [SOGETI]

Commented [FE12]: Marwa: Obeo proposes KoçSistem to lead this task since they have 1.82 YM.

Obeo has only 0.6 YM for all the WP6, so we can't do by ourselves this task.

T6.7 - ModelWriter Integration [\[OBEO + UNIT + ALL\]](#)

Month	Deliverable	Type	Access	Leader
[M11] -> [M13]	D6.7.1-1 Software: ModelWriter major release (release 1)	SW	Public	OBEO
[M23]	D6.7.1-2 Software: ModelWriter major release (release 2)	SW	Public	OBEO
[M35]	D6.7.1-3 Software: ModelWriter major release (release 3)	SW	Public	OBEO

Month	Deliverable	Type	Access	Leader
[M10 -> M18]	<u>D6.7.2-1 Software: WP2 Integration in ModelWriter and Report: Software Documentation (release 1)</u>	<u>SW</u>	<u>Public</u>	<u>SA -> OBEO</u>
[M22 -> M26]	<u>D6.7.2-2 Software: WP2 Integration in ModelWriter and Report: Software Documentation (release 2)</u>	<u>SW</u>	<u>Public</u>	<u>SA -> OBEO [SOGETI]</u>
[M30 -> M31]	<u>D6.7.2-3 Software: WP2 Integration in ModelWriter and Report: Software Documentation (release 3)</u>	<u>SW</u>	<u>Public</u>	<u>SA -> OBEO [SOGETI]</u>

T6.8 - Cyclic Evaluation of Analysis Performance [SOGETI] + OBEO + LORIA + UNIT + KOCSISTEM + ALL

Month	Deliverable	Type	Access	Leader
[M12] -> [M14]	D6.8.1-1 Report: Evaluation report (release 1) (All)	Doc.	Public	SA -> <u>KOCSISTEM [SOGETI]</u>
[M24]	D6.8.1-2 Report: Evaluation report (release 2) (All)	Doc.	Public	SA -> <u>KOCSISTEM [SOGETI]</u>
[M36]	D6.8.1-3 Report: Evaluation report (release 3) (All)	Doc.	Public	SA -> <u>KOCSISTEM [SOGETI]</u>

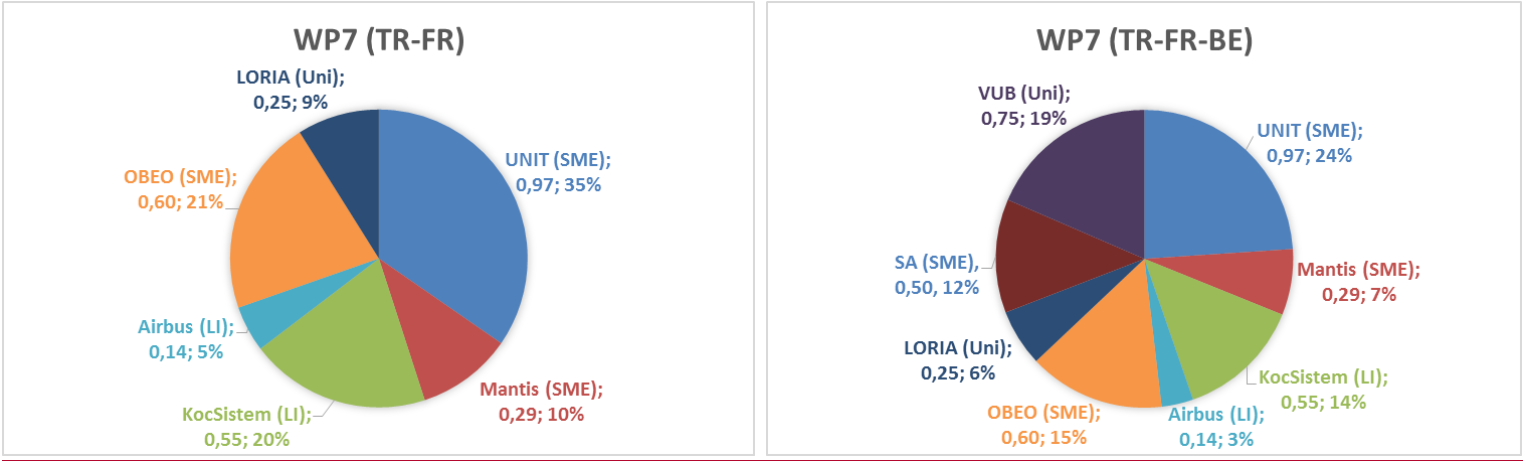
Commented [FE13]: Marwa: OBEO Cannot accept this leadership
 Since:
 1 - We have no cost and effort basically for this WP.
 2 - We have already participating to this WP in D2.1.2 and D2.5.1

Ferhat: Let's discuss with WP leader. SOGETI is the most appropriate. But we should assign an active partner until Belgian Funding is approved.

Commented [FE14]: Marwa: Obeo proposes KoçSistem to lead this task since they have 1.82 YM.

Obeo has only 0.6 YM for all the WP6, so we can't do by ourselves this task.

WP7 - Dissemination and Exploitation (OBEO)



T7.1 - Dissemination Plan [OBEO + UNIT + LORIA + KS + ALL]

Month	Deliverable	Type	Access	Leader
[M4 -> M6]	D7.1.1 Dissemination Plan	Doc.	Public	OBEO

T7.2 - Business Model & Exploitation Plan [AIRBUS + SOGETI + OBEO + all industrial partners]

Month	Deliverable	Type	Access	Leader
[M7]	D7.2.1-1 Exploitation Plan (release 1)	Doc.	Public	AIRBUS
[M22]	D7.2.1-2 Exploitation Plan (release 2)	Doc.	Public	AIRBUS

Commented [FE15]: Anne suggested to re-assign the responsibilities of D7.2.1; D7.2.2 and D7.2.3. However the table is constituted w.r.t FPP. This should be discussed by WP leader.

Month	Deliverable	Type	Access	Leader
[M34]	D7.2.1-3 Exploitation Plan (release 3)	Doc.	Public	AIRBUS
[M7] – [M8]	D7.2.2 Marketing Plan	Doc.	Public	AIRBUS -> HISBIM
[M34]	D7.2.3 Road-map for future exploitation and pre-competition survey	Doc.	Public	AIRBUS -> HISBIM

T7.3 - Workshops & Events [+ KUL2 + UNIT + OBEO + KS + AIRBUS + ALL]

Month	Deliverable	Type	Access	Leader
[M31]	D7.3.1 Newsletter - International Conference Announcement	Doc.	Public	<u>KUL2</u> -> UNIT

T7.4 - ModelWriter-ITEA Consortium Website [OBEO + UNIT]

Month	Deliverable	Type	Access	Leader
[M1 -> M8]	D7.4.1 ModelWriter-ITEA website including secured intranet	SW	Public	SA -> OBEO

T7.5 - Community Forum & Open Source Campaign [OBEO + UNIT]

Month	Deliverable	Type	Access	Leader
[M10]	D7.5.1 Technical-oriented talk about the principles and benefits of the ModelWriter-ITEA approach and tooling	Doc.	Public	<u>KUL2</u> -> OBEO
[M10]	D7.5.2 Research-oriented talk about the principles and benefits of the ModelWriter-ITEA approach and tooling	Doc.	Public	<u>KUL2</u> -> UNIT

T7.6 - Social Networks [UNIT + KOCSISTEM]

Commented [FE16]: Marwa: We first need to shift the deadline to M8 since M1 is already passed.

We propose to allocate this task to KoçSistem since they have 19% of work. And since we have already the D7.5.1 as reallocated deliverable.

Ferhat: You suggested in the workshop to develop the web site.

Month	Deliverable	Type	Access	Leader
[M10]	D7.6. <u>1</u> ModelWriter-ITEA's LinkedIn Group	SW	Public	UNIT
[M10]	D7.6. <u>2</u> ModelWriter-ITEA's Twitter Group	SW	Public	UNIT

T7.7 - Standardization [LORIA + UNIT + KOCSISTEM]

Month	Deliverable	Type	Access	Leader
[M34]	D7.7.1 ModelWriter and standardization activities	SW	Public	LORIA