



DOMÉ 4.0

Deliverable D5.1 “Coordination of Cooperation Report”

Executive Summary

The current deliverable (D5.1) summarises the activities planned and undertaken to coordinate all cooperation activities within DOMÉ 4.0 with all the relevant external initiatives. It outlines the responsibilities as well as in-project plans for dealing with such activities and gives a summary of the cooperation activities so far.

DOMÉ 4.0 covers a wide range of activities, and henceforth, cooperation with relevant initiatives shall also cover multiple pathways, namely, technical discussions and collaboration, shared dissemination activities, sustainability, and business models, etc. The plan considers these pathways and attempts to maximise the mutual benefits of cooperation with other projects.

A key part of cooperation activities covers the collaboration with OntoCommons project, and due to the importance of alliance with that project, special attention has been paid to laying out appropriate plans for frequent and regular communication with that project. Furthermore, close cooperation with DG-CNECT and DG-RTD projects was also planned as another important collaboration between projects.

At the time of submitting current deliverable, DOMÉ 4.0 team has been in touch with several initiatives, of which we have held meetings and discussions with over 12 projects already. Further contacts with all these projects are arranged, and cooperation with new initiatives is also pursued on an ongoing basis.

Due to its nature, the current document does not intend to report all the details of activities undertaken with regards to cooperation with other initiatives. Instead, higher level plans and objectives have been mentioned, and to provide some context, examples of key communications with some of the projects has also been outlined.



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Project partners:

#	Type	Partner	Partner full name
1	SME	CMCL	Computational Modelling Cambridge Limited
2	Research	FHG	Fraunhofer Gesellschaft zur Förderung der Angewandten Forschung E.V.
3	Research	INTRA	Intrasoft International SA
4	University	UNIBO	Alma Mater Studiorum – Università di Bologna
5	University	EPFL	Ecole Polytechnique Federale de Lausanne
6	Research	UKRI	United Kingdom Research and Innovation
7	Large Industry	SISW	Siemens Industry Software NV
8	Large Industry	BOSCH	Robert Bosch GmbH
9	SME	UNR	Uniresearch B.V.
10	Research	SINTEF	SINTEF AS
11	SME	CNT	Cambridge Nanomaterials Technology LTD
12	University	UCL	University College London



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