


Deliverable reference: D2.2	Date: 30 September 2015	Responsible partner: SINTEF
 <p>Heterogeneous and Distributed Services for the Future Computing Continuum</p>		<p>Project co-funded by the European Commission within the Seventh Framework Programme (FP7-ICT-2013-10))</p> <p>ICT-2013.1.2: Software Engineering, Services and Cloud Computing Grant Agreement No.: 611337</p> <p>www.heads-project.eu</p>
<p>Title:</p> <h2 style="text-align: center;">D2.2: Consolidated modelling languages and transformation framework</h2>		
<p>Editor(s): Brice Morin (SINTEF)</p>		<p>Approved by: Project Coordinator: Arnor Solberg and Technical Manager: Franck Fleurey</p>
		<p>Classification: PP</p>
<p>Abstract / Executive summary:</p> <p>This deliverable D2.2 presents the consolidated versions of the HEADS modelling languages and transformation framework. This document extends D2.1 by:</p> <ul style="list-style-type: none"> • Better motivating the needs for the HEADS modelling languages, based on the analysis of a large set of open-source projects related to Heterogeneous and Distributed services. • Detailing the different improvements of the HEADS modelling languages since D2.1, in particular including the integration of Complex Event Processing and advanced communication facilities. • Detailing the implementation of the HEADS transformation framework, whose architecture was outlined in D2.1 and reporting on the initial benefits of this framework • Reporting on the usages of the HEADS modelling languages and transformation framework by the different partners of the consortium 		
Document URL:	ISBN:	
	