

Initial Exploitation Plan

D6.4



www.incobat-project.eu

| | | | |
|------------------------|---------|-------------------------|--------|
| Confidentiality | CO | Deliverable Type | R |
| Project | INCOBAT | Project Number | 608988 |

The research leading to these results has received funding from the European Union's Seventh Framework Programme (FP7/2007-2013) under grant agreement n° 608988

1 Publishable Executive Summary

In research projects, the dissemination as well as the exploitation of project results are of utmost importance. Therefore the overall exploitation plan for the INCOBAT project has been worked on from the project start.

This deliverable, was build on the base of the planned exploitation listed in the Description of work. In the future, it will serve as a base for the final exploitation plan as well as for a white paper, generated by the participants of the cluster “4th Generation EV”, amongst which the INCOBAT project was a founding partner. Furthermore, it will also serve as the base for the “Final Exploitation Plan”, due at the project end.

The Initial Exploitation Plan gives an overview over the contractual basis for the use of foreground, as well as exploitation on a individual and common level. The common section outlines the legal exploitation framework, that the INCOBAT exploitation activities will be set in. Individual exploitation plans from all partners for the INCOBAT project’s outcomes are also included in this document. The plans give details on the exploitation roadmap as well as a timeframe for exploitation. In the end of the document, details on the exploitation activities on a cluster level are given.

Data on possible exploitable results, the exploitation roadmap and availability was obtained in August and September 2014. All in all, 27 exploitation possibilities were identified by the partners on an individual level, timely ranging from the beginning of 2015 ranging until 2019.

Based on the data collected, it can be obtained that the partners strongly focus on the topics of “TriCore AURIX platform for additional computing resources”, “Smart and integrated module management unit” and “Reliability and robustness assessment” for the time being. These topics are the most targeted for the greatest number of partners.

These challenges are in lign with the four main innovation challenges defined in the IDC Study “Design of Future Embedded Systems toward System of Systems – Trends and Challenges”: System Interaction with the Web, New Computing Paradigm, New Interaction and Cooperation, and Safety and Security. (Pétrissans, Krawczyk, Veronesi, Cattaneo, Feeney, & Meunier, 2012)