Does the participant envisage that part of its work is performed by linked third parties | YES

EVERIS ADS is a division of EVERIS company that provides global solutions for critical systems in the fields of Aeronautics, Space, Defence, Security and Emergency, based on engineering developments and innovative technologies developed both in-house and by third parties. EVERIS ADS will participate in DataPorts like Third Party for internal operational and organization reasons, although the company is linked to EVERIS, and they work together on a regular basis in all kind of projects. As it has been said, EVERIS ADS is specialised in security systems and procedures, and their work will specially focus in tasks 4.1 (Definition of a secure environment) and 4.4 (Deployment, testing and implementation).

Does the participant envisage the use of contributions in kind provided by third parties (Articles 11 and 12 of the General Model Grant Agreement) | 

4.2.3 Fraunhofer ISST (FHG)
Partner FHG estimated an amount of €255,518 for third party. This budget includes the allocation of 29 PM (plus related indirect costs) in the following tasks:
- T2.1. Study / benchmarking of existing platforms: 5 PM
- T2.3. Platform scalability, interoperability and standardization: 7 PM
- T2.5. Platform architecture and specifications: 10 PM
- T7.3. Innovation management: 7 PM

Does the participant plan to subcontract certain tasks (please note that core tasks of the project should not be subcontracted) | NO

Does the participant envisage that part of its work is performed by linked third parties | YES

University Koblenz-Landau

Description of the legal entity, its main tasks, explanation of how its profile matches the tasks in the proposal

Brief description of the third-party entity:
The participating group at Fraunhofer ISST is closely cooperating with the Institute of Software Technology IST (director Prof. Jürjens) at the University of Koblenz-Landau (UKL).

UKL’s profile is marked by a combination of Computer Science and Psychology together with the traditional Departments of Education, the Humanities, and Natural Science. Research is subject to strong growth; the outside funding for research at Koblenz-Landau has almost tripled in recent years. The Department of Computer Science is one of the strongest Computer Science Departments in Germany, in terms of research: Recently, it was again ranked fourth nation-
wide in the research ranking conducted by the CHE institute (considering a combination of external research funds acquisition and scientific publication), which is the leading university ranking in Germany. The Institute for Software Technology (IST) is part of the Computer Science Department of the University of Koblenz-Landau, Campus Koblenz. At the IST, concepts, methods, and tools for software development are being conceived and implemented. The research group for Software Engineering lead by Prof. Jan Jürjens works in the field of software tool building targeted at the certification of smart data services wrt. security requirements, in particular in the context of the Industrial Data Space.

Link of the participant to the third party:
The cooperation is part of a cooperation agreement between the Fraunhofer ISST and the Institute for Software Technology IST at UKL which provides the basis for an ongoing long-term cooperation. To exploit the relevant expertise in that group for the planned project, UKL will act as third party to Fraunhofer ISST. According to the Horizon 2020 rules, UKL can be considered as a third party linked to the beneficiary Fraunhofer ISST. In the framework of the project, Fraunhofer ISST will involve researchers from UKL. The beneficiary Fraunhofer ISST will involve resources of UKL in the project under the provisions of “linked third party” according to Article 14 of the Model Grant Agreement.

Main tasks/activities to in the project:
Univ. Koblenz-Landau as Linked Third Party of Fraunhofer ISST supports Fraunhofer ISST in the tasks related to the Industrial Data Space, in particular to security, privacy, transparency, certification and standardisation aspects of the IDS and of the project on the whole. More specifically, these activities will be performed in the scope of WP2 (Platform design) and included in tasks T2.3 (Platform scalability, interoperability and standardization) and T2.5 (Platform architecture and specifications).

UKL also provides contributions to the quality engineering research, including:
1. Security and software engineering aspects
2. Quality requirements engineering
3. Supporting the elicitation of the project stakeholder requirements
4. Scientific dissemination

Competences/skills for accomplishing work:
The research group of Prof. Jürjens at the Institute for Software Technology IST has leading competencies on the topic of software and requirements engineering, in particular applied to smart data analytics, and in particular wrt. quality aspects such as security, privacy, transparency, certification and standardisation.

Mini-CVs of individuals who will be primarily responsible for carrying out the proposed work in the project

**Prof. Dr. Jan JÜRJENS** (Male). He is Director Research Projects at the Fraunhofer Institute for Software and Systems Engineering ISST (Dortmund, Germany), Professor for Software Engineering and Director of the Institute for Software Technology IST, University of Koblenz-Landau (Koblenz, Germany). He has been Scientific Director of an Integrated Project financed by the EU and PI of various projects, often in cooperation with industry (e.g. Microsoft Research (Cambridge)). Previous positions include a Professorship for Software Engineering at TU Dortmund, Royal Society Industrial Fellowship at Microsoft Research Cambridge, a non-stipendiary Research Fellowship at Robinson College (Univ. Cambridge), where in 2009 he was appointed as Senior Member, and a Postdoc position at TU München. Jan holds a Doctor of Philosophy in Computing from University of Oxford and is author of “Secure