CP-SETIS’ Results Workshop
And
ICF Transition Event
May 9th, 2017
Amsterdam, The Netherlands

Dear Expert,
as a potential Stakeholder in the Interoperability Specification (IOS), developed in a variety of large scale European R&D projects (ie. iFEST, CESAR, MBAT, CRYSTAL and many more), we cordially invite you to participate and to bring your expertise and your project ideas to the CP-SETIS’ Results Workshop and ICF Transition Event, which will take place on May 9th, 2017 at the RAI Amsterdam (this is the same location where on May 10th and 11th the Digital Innovation Forum organized by ARTEMIS-IA and ITEA will take place, see http://www.dif2017.org).

The objective of this meeting is twofold:
(1) The main achievements of the CP-SETIS project (www.cp-setis.eu) will be presented, especially
   a. The IOS database, which is an open repository for the IOS specifications
   b. The IOS Cooperation Forum, which is an open group for all stakeholders interested in the IOS to cooperate and coordinate their IOS related activities, and which is scheduled to become a Working Group within ARTEMIS-IA
   c. The Standardization Agenda, which is an update of the ARTEMIS Agenda on Standardization and scheduled to become the new ARTEMIS-IA Standardization Agenda.
(2) Project Presentation and Project Incubation
   a. Currently running projects connected to the IOS will be presented by invited speakers (short talks, to get an overview of what’s going on)
   b. Ideas for new projects in the funding programmes ECSEL, ITEA, Horizon 2020 and similar will be presented and discussed wrt. combining them into full-fledged project proposals, initializing or completing consortia, propose appropriate funding instruments, and – where necessary – ways to match these ideas with the objectives of the programmes calls.

This Workshop will therefore provide an excellent opportunity for IOS Stakeholders to get all the information about current and future activities wrt. IOS – in terms of projects as well as in terms of organizational matters like the ICF. It will also be an excellent opportunity to discuss and prepare your ideas for new IOS related projects in the context of large scale European funding programmes, which is one of the activities that ICF will support on a regular basis in the future.
Preparation
For preparation of the workshop, we’d like you be aware of the current and planned IOS related activities of your company/organization. You are free to prepare some slides in which to present project ideas (if possible not more than 3 slides per idea, for a maximum of 10 minutes presentation). If you want to present your project ideas, please mention this with your registration.

Schedule

11:00-13:00 CP-SETIS: Results and Introducing the IOS Cooperation Forum
11:00-11:15 Introduction, CP-SETIS Overview (Jürgen Niehaus, SafeTRANS)
11:15-11:45 IOS database – An open repository for the IOS Specification (Christian El Salloum, AVL)
11:45-12:30 ICF: IOS Cooperation Forum (Jürgen Niehaus, SafeTRANS, and / Frédéric Loiret, KTH)
12:30-13:00 Standardization Agenda (Erwin Schoitsch, AIT)

13:00-14:00 Lunch

14:00-17:00 IOS project incubation and project presentation
14:00-15:30 Invited presentations of projects resp. project ideas
15:30-16:30 Open discussion of project ideas
16:30-17:00 Define way forward, next steps

Organisational details:
- Places are limited to 30 participants and will be assigned essentially on a first-come-first serve basis, but with a preference for participants presenting project ideas
- Participation is free of charge, but a registration is required. If you want to present project ideas, please state this when registering.
- To register, please write an email to Franziska Griebel, franziska.griebel@safetrans-de.org

Venue
RAI Amsterdam (entrance G)
Europaplein
1078 GZ Amsterdam
The Netherlands
(see https://dif2017.org/practical-info.html#venue; This is the same venue where on May 10th and 11th the Digital Innovation Forum will be held.)

Looking forward to seeing you in Amsterdam.

Kind regards,

Jürgen Niehaus Frédéric Loiret
SafeTRANS KTH
CP-SETIS, Coordinator CP-SETIS, IOS Expert