

D3.15 Policy briefs and related webinars

ICT Policy, Research and Innovation for a Smart Society

May 15th, 2018

www.picasso-project.eu



Project Deliverable

Project Number:	Project Acronym:	Project Title:
		ICT Policy, Research and Innovation for a Smart
687874	PICASSO	Society: towards new avenues in EU-US ICT
		collaboration
		00.000

Instrument: Thematic Priority

COODINATION AND SUPPORT ACTION H2020 ICT

Title

D3.1 - 5 Policy briefs and related webinars

Actual Delivery Date:
M29 (May15th, 2018)
Duration:
30 months

Organization name of lead contractor for this deliverable:	Document version:
GNKS Consult BV	V1.0

Dissemina	Dissemination level (Project co-funded by the European Commission within the Horizon 2020 Programme)			
PU	Public	PU		
PP	Restricted to other programme participants (including the Commission			
RE	Restricted to a group defined by the consortium (including the Commission)			
СО	Confidential, only for members of the consortium (including the Commission)			

Authors (organizations):

Maarten Botterman, Jonathan Cave (GNKS Consult BV)

Reviewers (organizations):

Dagmar Marron, Eva Fadil (inno TSD)

Abstract:

Policy papers were developed to bring together EU / US policy aspects relevant for ICT R&I collaboration, in particular in the areas of 5G networks, Big Data, and IoT/CPS. The subjects (Privacy and data protection; ICT Security; ICT Standards; Spectrum; Digital Communities) were proposed and discussed during project meetings. All papers were first developed in draft, as input to a webinar on the subject. Following the webinar, the policy papers were finalized taking into account the discussion during the webinar and the input received by email following publication of the draft paper.

The last paper has been finalized during May 2018.

Keywords:

Policy, Privacy, data protection, security, standards, spectrum, digital communities

Disclaimer

This document is provided with no warranties whatsoever, including any warranty of merchantability, non-infringement, fitness for any particular purpose, or any other warranty with respect to any information, result, proposal, specification or sample contained or referred to herein. Any liability, including liability for infringement of any proprietary rights, regarding the use of this document or any information contained herein is disclaimed. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by or in connection with this document. This document is subject to change without notice.

PICASSO has been financed with support from the European Commission.

PICASSO brings together prominent specialists willing to contribute to enhancement of EU-US ICT collaboration. PICASSO does not represent EU or US policy makers, and the views put forward do not necessarily represent the official view of the European Commission or US Government on the subject. PICASSO cannot be held responsible for any use which may be made of information generated. This document reflects only the view of the author(s) and the European Commission cannot be held responsible for any use which may be made of the information contained herein.



The PICASSO Project

The aim of the 30-months PICASSO project is (1) to reinforce EU-US collaboration in ICT research and innovation focusing on the pre-competitive research in key enabling technologies related to societal challenges - 5G Networks, Big Data, Internet of Things and Cyber Physical Systems, and (2) to support the EU-US ICT policy dialogue by contributions related to e.g. privacy, security, internet governance, interoperability, ethics.

PICASSO is oriented to industrial needs, provides a forum for ICT communities and involves 24 EU and US prominent specialists in the three technology-oriented ICT Expert Groups and an ICT Policy Expert Group, working closely together to identify policy gaps in the technology domains and to take measures to stimulate the policy dialogue in these areas. A synergy between experts in ICT policies and in ICT technologies is a unique feature of PICASSO.

A number of analyses will be accomplished, as well as related publications, that will for a major part be made public and contribute to the project's outreach. Dedicated communication and dissemination material will be prepared that should support the operational work and widespread dissemination though different channels (website, social media, publications ...). The outreach campaign will also include 30+ events, success stories, factsheets, info sessions and webinars.



1. Objectives and Expected Outcome

The five PICASSO Policy papers have been developed between November 2016 and May 2018, and all have included a webinar in their preparation process. All policy papers, webinar agendas, webinar presentations and webinar reports are available from the PICASSO website:

http://www.picasso-project.eu/

Policy papers can be found on http://www.picasso-project.eu/outreach/project-reports/

Webinar reports can be found on:

- Privacy & Data Protection: http://www.picasso-project.eu/projectevents/project-events/first-webinar-eu-us-policy-recommendations/
- > ICT Security: http://www.picasso-project.eu/projectevents/project-events/webinar-cybersecurity-and-its-impact-on-eu-us-ict-collaboration/
- > ICT Standardisation: http://www.picasso-project.eu/projectevents/project-events/picasso-webinar-on-standardization-and-its-impact-on-eu-us-ict-collaboration/
- > Spectrum: http://www.picasso-project.eu/projectevents/webinars/picasso-webinar-on-spectrum-issues-affecting-euus-ict-development-collaboration/
- Digital Communities: http://www.picasso-project.eu/projectevents/webinars/eu-us-collaboration-for-smart-communities/

All policy papers and webinar reports have been shared with those expressing an interest in the work, and the webinars and meetings where these reports have been shared have informed participants on the insights, with the aim to accelerate further insight development.