

EUNITY Cybersecurity and privacy dialogue between Europe and Japan





European Partners:

- Institut Mines-Telecom
- Atos Spain S.A
- Foundation for Research and Technology Hellas
- Research and Academic Computer Network
- KU Leuven

Objectives

- Encourage, facilitate and support the ICT dialogue between relevant EU and Japanese stakeholders on matters relating to cybersecurity and privacy research and innovation issues;
- Identify potential opportunities for future cooperation between European and Japanese research and innovation ecosystems;
- Foster and promote European cybersecurity innovation activities increase the and international visibility of EU activities in

Methodology

- The first steps towards these objectives were to gather relevant stakeholders in at least two workshops, one in each geography (EU and JP), taking advantage of co-location with other events as much as possible.
- The next step, thanks to the expertise of its members, is to collect the appropriate existing research agendas, legislations and business practices in Europe and Japan.
- It will then analyze the information collected to formulate recommendations, including business opportunities and a research agenda.

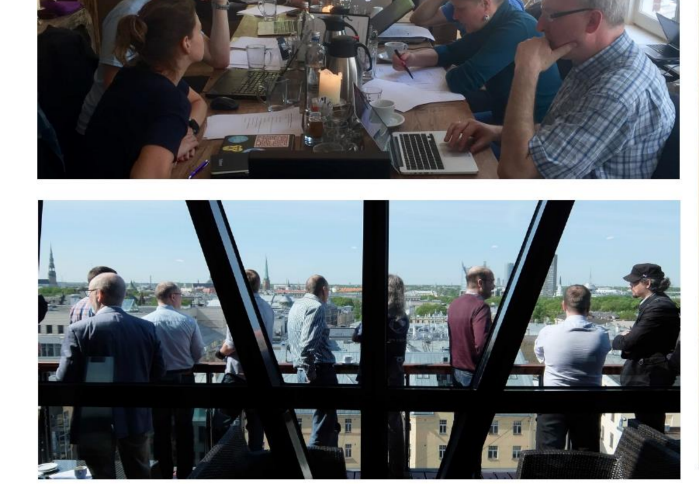


Japanese Associate Partners:

- Nara Institute of Science and Technology
- University of Tokyo
- Meiji University
- Japan Advanced Institute of Science and Technology
- JPCERT/CC
- National Institute of Information and Communications Technology

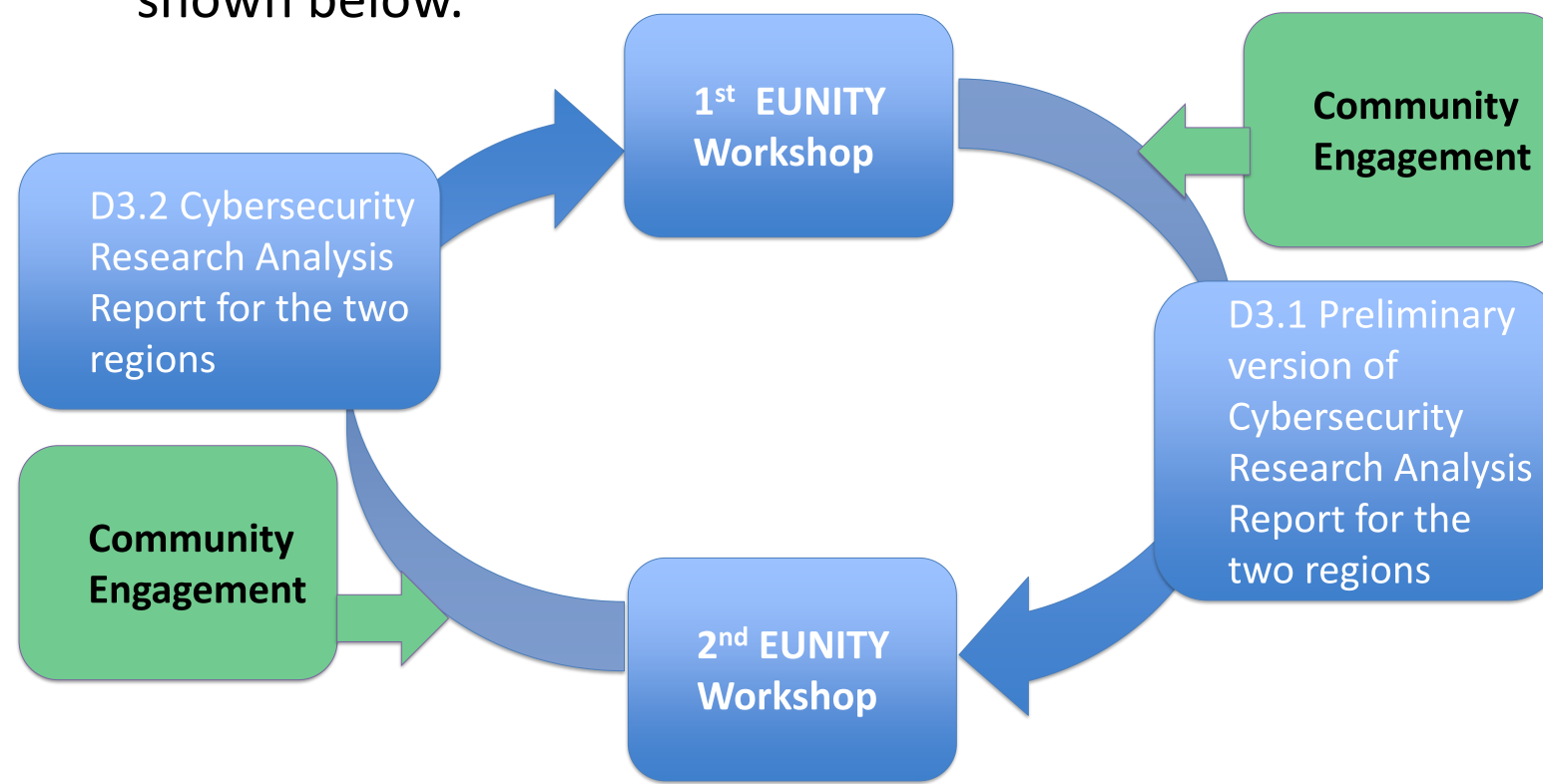
Results

 The 1st EUNITY Workshop took place on October 11 till 12, 2017 in Tokyo, Japan





 One of the main outcomes of EUNITY project is the "Cybersecurity Research Analysis Report", formed as shown below.



Partners























Project Details:

Start date: 1st June 2017 Duration: 24 Months Project Coordinator: IMT EC Contribution: 499.812,50€



Contact:

Prof. Hervé Debar herve.debar@telecom-sudparis.eu

Charler Fourier 9

91011 Evry, France