

ECSSO -EUNITY Workshop

Draft Agenda

24 January 2019, 10:00 – 17:00

L42 - Rue de la Loi 42, 1040 Brussels

09:30 – 10:00 Coffee and registration

INTRODUCTION

10:00 – 10:10 Welcoming remarks and Tour the Table (Presentation of ECSSO and EUNITY)

10:10 – 10:30 Expectation for today's meeting

- Expectation of the EUNITY project (H. Debar, Telecom SudParis)
- Expectation of DG CONNECT H1 Unit (European Commission-TBC)
- Expectation of Japanese delegation (R. Kondo, Office of the Director-General for Cybersecurity)

EUROPEAN AND JAPANESE ECOSYSTEMS

10:30-11:00 Business Approaches to Cybersecurity

- Cybersecurity Market Analysis: European view (ECSSO WG2)
- Cybersecurity Market Analysis: Japanese view (Japanese representative from the industry/JETRO)

11:00-11:30 Introduction to European cybersecurity ecosystem: from threats to industrial policy

- 2016 cPPP and European Strategic Agenda on R&D: view about the ecosystem and cyber technologies (WG6)
- EU strategy & legal response: update on the European Commission 2017 Cyber Security Package and focus on 2018 initiatives (DG-CONNECT, European Commission TBC)

11:30-12:00 Introduction to Japanese cybersecurity ecosystems: legal and policy framework (Japanese representative from public administration)

- Japanese cybersecurity landscape
- Highlights of last policy development

11:45-12:30 Discussion on common approaches and possible synergies

12:30-13:30 Networking lunch

WORKING SESSION on BUSINESS SOLUTIONS APPLIED TO SELECTED VERTICAL SECTORS

13:30 – 14:15 Challenges and capabilities needs from the selected verticals

- Health sector
- Banking and Finance sector
- Industry 4.0

14:15 – 15:00 The answers from technology and trusted supply chain perspective

- Cybersecurity for the Internet of Things
- Challenges of cybersecurity certification and supply chain management

15:00- 15:15 Coffee break

15:15 – 15:45 Training and awareness challenges

- Update on Training & Cyber Range activities in Europe (ECSO WG5)
- Presentation on gap of cyber experts and skills in Japan (Japanese representative from the industry/JETRO)

15:45 – 16:15 Information sharing challenges

- Status of the information sharing activities in Europe
- "Global Cooperation - Perspectives of Incident Response Practitioner -" (Dr. K. Komiyama, JPCERT/CC)
- Challenges for international cybersecurity information sharing

16:15 – 17:00 Discussion on potential cooperation and next steps

17:00 End of meeting

Context of the Workshop: 2018 EU-JAPAN Economic Partnership Agreement

Last July 2018, the European Union and Japan signed an Economic Partnership Agreement (EUJEPA). It is the largest bilateral trade deal ever concluded by the EU in terms of market size, covering close to 30 % of global GDP. It includes commitments not only on trade in goods but also services and the promotion of bilateral investment. The trade agreement will create an open trade zone covering over 600 million people. Concerning data protection, the EU and Japan concluded the negotiations on reciprocal adequacy on 16 July, which will complement the Economic Partnership Agreement. They agreed to recognise each other's data protection systems as 'equivalent', which will allow data to flow safely between the EU and Japan, creating the world's largest area of safe data flows. Overall, EUJEPA is expected to increase the EU's GDP by 0.14 % and total exports to Japan by EUR 13 billion by 2035. (source: European Commission, [here](#); Bruegel, [here](#);)

Aims of the ECSO-EUNITY Workshop

The aim of the workshop is to facilitate the exchange of good practices on cyber policy and investigate business opportunities in the context of the EU-JAPAN Trade agreement. The discussion will help identify where objectives or approaches of the European Union and Japan are close and where diverging if any. We hope to identify where cooperation could be strengthened beyond political aspects of cybersecurity, such as on aspects related to standards, certification, R&I, pilots for verticals.

About EUNITY

The EUNITY project addresses scope 2 (international dialogue with Japan) of objective DS-05-2016 of the H2020 work programme. This two-years project aims at developing and encouraging the dialogue between Europe and Japan on cybersecurity and privacy topics. By nature, cyber-attacks have no borders. Both Europe and Japan have digital agendas for the future, and ensuring trust in information technology is key for the success of these agendas. The EUNITY project highlights cybersecurity challenges that are common to both Europe and Japan. It develops recommendations to address these cybersecurity challenges common to Europe and Japan, in order to foster innovation and collaboration on cybersecurity between the two regions. More information is available on our web site <https://www.eunity-project.eu>.

About the European Cyber Security Organisation (ECSO)

The European Cyber Security Organisation (ECSO) ASBL, established in June 2016, is the contractual counterparty to the European Commission in implementing the contractual Public-Private Partnership (cPPP) on cyber security. ECSO Members include large companies, SMEs and start-ups, research centres, universities, end-users, operators, clusters and associations, as well as regional and national public administrations across the European Union (EU) Member States, the European Free Trade Association (EFTA) and H2020 Programme associated countries. More information available on ECSO website: <https://www.ecs-org.eu/>