



Recommendations to the Leaders of the EU and Japan

Working Party 3 Digital Innovation & Mobility

Working Party Leaders:

Mr. Frédéric SANCHEZ
Chairman of the Executive
Board
Fives Group

Fujitsu Limited

15 May 2019



Digital Innovation

- WP-3/# 01*/ EJ to EJ Cooperation for Global Digital Trade Rule Making
 - Continue to enhance EU-Japan ICT dialogue between governments as well as with the private sector in order to facilitate the free flow of data between the EU, Japan and other parts of the world.
 - Agree on the text on the free flow of data at next EU-Japan EPA review
 - Lead global rule making with coordinated approach at several international fora such as G7, G20, OECD, and WTO.
 - Develop a high standard for WTO rules on e-commerce building upon the joint statement of 76 members on 25th of January at the WEF Davos meeting in 2019.



Digital Innovation

- WP-03/# 02*/ EJ to EJ Privacy Protection for Trusted Digital Society
 - Strengthen the EU-Japan dialogue so as to create consistent personal data protection regimes around the world e.g. by promoting discussions in relevant multilateral fora.
- WP-3/#03*/ EJ to EJ Cybersecurity for Trusted Society
 - Pursue international harmonization in the field of cybersecurity, especially the inclusion of global recognized standards in the EU cybersecurity certification schemes.
- WP-3/# 04*/ EJ to EJ Social Deployment of AI Technology
 - Use global fora to foster an international common understanding of holistic, human-centred, and future-oriented AI so that as many as possible are able to benefit from AI.



Aeronautics and Space

- WP-3/ # 11/ EJ to EJ Government-Led Industrial Cooperation in Aeronautics
 - Establish a permanent dialogue aiming to significantly upgrade the scale of EU-Japan industrial cooperation in aeronautics based upon mutual trust, equality and mutual benefits, and stimulated by government funding.
- WP-3/ # 14 / EJ to EJ Regulatory Cooperation in Space Operations
 - Not lose the momentum and continue to cooperate closely on regulatory matters in the space sector.