Digital Transformation in the European E-Justice

₩ 13/06/2024 | 13:30-20:00

• POST Headquarters Helix, Luxembourg



About

Organization of a thematic event centered on the digital transformation of the public sector, highlighting initiatives at both the national and European levels, especially within the Justice sector. The goal is to delve into the various facets of this transformation while showcasing best practices from EU member states. It will gather key stakeholders and representatives from both national and European institutions.

Opening and Keynote

- 13:30 14:00 Registration
- 14:00 14:15 Welcoming remarks by Damiano RAMPINI Deputy Head of Mission of the Italian Embassy, Fabio MORVILLI President of the Italy-Luxembourg Chamber of Commerce – CCIL
- 14:15 14:30 Representative of the Ministry of Justice, Italy (TBC)
- 14:30 14:45 Ludovic Gilles, C.E.O, Elgon S.A.

Case Study Presentations: E-Justice and Digital Systems for the Courts

- **15:00 15:20** Modernizing Justice: The EU Court of Justice's Journey with Digitalization by Raluca-Lavinia PEICA Court of Justice of the EU
- **15:20 15:40** First fully digital court: from the rules of procedure to implementation by Alexander RAMSAY Unified Patent Court
- **15:40 16:00** Artificial intelligence and administrative justice: employment strategies, methodologies and prospects by Brunella BRUNO and Domenico Franco SIVILLI Council of State
- 16:00 16:20 On-line civil trial at the Italian Supreme Court: an overview by Ileana FEDELE Italian Court of Cassation
- 16:20 16:30 Exchange of views on lessons learned and Q&A
- 16:30 17:00 Coffee break and networking

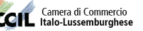
Round table

17:00 – 17:30 Towards an Al-enhanced and interoperable E-Justice system in the EU Moderator: Rocco Antonio CANGELOSI Ambassador and Section President Emeritus, Italian Council of State Participants: Raluca-Lavinia PEICA, Alexander RAMSAY, Ileana FEDELE, Brunella BRUNO, Brando BENIFEI

18:00 – 20:00 Cocktail and networking

Organized by





In collaboration with

Hosted by



