

Webinar Series



Constructing a Digital Environment

Theme: Law and Ethics in the Digital Environment

Title: "Is EU cybersecurity the missing piece to sustainable digital

environment?"

Speaker: Charles-Albert Helleputte

Time: Thursday 25th February 15:00 GMT

Registration and further details:

https://ukri.zoom.us/webinar/register/WN EVrZVMQOQP-

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Charles Helleputte is a partner heading the EU cybersecurity, data, and privacy practice at Steptoe. He focuses on existing EU and national cybersecurity, data, and privacy laws such as the NIS Directive, GDPR or the Cybersecurity Act and on upcoming developments such as NIS 2, DORA, the Digital Services Act, the Data Governance Act or the ePrivacy Regulation. He provides practical and pragmatic advice to clients faced with increased accountability requirements towards users, helping organizations testing new responses, such as broader use of standards or certification mechanisms across the data lifecycle in a wide range of industries (regulated and not regulated). Charles lectures at UCLouvain and is part of the interdisciplinary research group DRAILS (Data, Robotics, Artificial Intelligence, Law and Society). He holds a Certified Information Privacy Professional/Europe (CIPP/E) certification. He is a former co-chair of the Brussels KnowledgeNet Chapter of the International Association of Privacy Professionals (IAPP) and an appointed Legal Expert at ENISA, the European Union Cybersecurity Agency. He is a member of IAPP EU Advisory Board.



The **NERC Constructing a Digital Environment (CDE) programme** is running a series of online webinars, aiming to develop the digitally enabled environment, benefitting scientists, policymakers, businesses, communities and individuals. The second segment of the webinar series will focus on 'Law and Ethics in the Digital Environment'. Drawing on wider experiences and expertise, internationally renowned speakers will provide insights and perspectives on a range of legal and ethical issues which can be relevant to the digital environment. This will include challenges and potential solutions to issues relating to cybersecurity, intellectual property, privacy, human rights, competition and digital ethics.

