

DLM Forum Members' Meeting
Gdańsk, 4–5 June 2025
“Keeping Up to Date”

Gold Sponsor


Members' meeting in Gdańsk: meet our keynote speakers

Ludovic Delépine

Head of the Archives Unit, European Parliament, Directorate-General for the Presidency,
 Directorate for Document management and digital workflows development



Dr. Ludovic Delépine has 30 years of experience in IT, particularly IT governance in public administration, enterprise architecture, and digital transformation. He is currently Head of the Archives Unit in the Directorate-General for the Presidency of the European Parliament. He has also led the IT Governance Thematic Hub of the Inter-Parliamentary Union for the past 7 years. He previously taught computer science at several French universities and was a researcher in CNRS-certified laboratories specialising in Artificial Intelligence

His keynote “Future-Proofing Archives in the Digital Age” explores four critical areas: designing e-services with archival foresight, managing and preserving big data, enhancing access to archived datasets, and fostering innovation through DIY archival solutions.

Attendees will gain insights into integrating archival principles into e-services, leveraging AI and automation for big data management, and ensuring long-term accessibility through advanced description techniques. The session will also highlight the importance of interdisciplinary collaboration and proactive strategies in shaping the future of digital records management.

Join us to explore how archives can transition from static repositories to dynamic, accessible, and future-proof knowledge hubs

Szymon Sankiewicz

Head of the Project Portfolio Department at the Central Information Technology Centre



Szymon Sankiewicz is Head of the Project Portfolio Department at the Central Information Technology Centre. For more 15 years he has been involved in the preparation and supervision of large scale IT projects related to the modernization of public administration and the development of the information society in Poland, including IT infrastructure, digital public registers, public e-services and digitalization of public sector resources.

He has been associated with the COI for almost 8 years, where he initially led a consulting project in which he supported the preparation and implementation of over 60 large e-administration projects and the digitization of public sector resources.

Since 2019, he has been directly supervising the implementation of the largest IT projects in the COI. Among them were investments such as the construction and development of digital national registers, including the Passport Document Register, modernization of several components of the Central Register of Vehicles and Drivers, e-ID cards, government cloud computing, implementation of electronic deliveries (e-Delivery), e-payment platform, construction of numerous applications and services for citizens and entrepreneurs introduced under several governmental programs.

In his keynote "E-services in Poland: Building a Digital Society", he will explain how, in recent years, public administration in Poland has made significant progress in the digitalization of public services—both at the central and local levels. A key role in this transformation is played by the Ministry of Digital Affairs and the Central Information Technology Center (COI), which are responsible for building and developing national registers, digital platforms, and the electronic services that make these solutions accessible to citizens.

The presentation will explore the IT systems, platforms, and applications created and maintained by the Central Information Technology Center. It will highlight the core e-services being developed, the data collected throughout these processes, the methods used to ensure security and privacy, and the types of data made available for public reuse. The session aims to showcase how technology, data management, and user-centered design come together to support the ongoing development of a modern digital state in Poland.