

Editorial

We are pleased to present this special issue of STUDIA IURIDICA Cassoviensia devoted to the theme **How Law Responds to Challenges of the Digital Era**. Digitalization and the rapid advancement of artificial intelligence continue to reshape social relations, economic structures, and the functioning of public institutions. These developments bring remarkable opportunities but also raise complex legal questions concerning accountability, transparency, rights protection, and the adequacy of existing regulatory frameworks. This issue aims to contribute to the broader scholarly discussion on how law can meaningfully respond to these ongoing transformations.

The articles collected in this issue address several key areas where digital technologies intersect with contemporary legal systems – from **the regulation of online content and the relationship between national and European rules**, highlighting persistent challenges in classifying, moderating, and removing illegal material, to **the growing role of artificial intelligence in administrative and judicial processes**, exploring questions of decision-making, responsibility, and the limits of automation within the public sector.

A number of articles provide **comparative and critical reflections on the digitalization of public administration**, considering how different European states design and implement automated procedures while striving to maintain core principles of administrative law. Other articles analyze **platform governance and the shifting balance between private regulation and public oversight in digital environments**. Finally, the issue includes articles on the **transformation of the labor market under the influence of digital technologies and AI**, discussing both emerging risks and regulatory responses at the national and EU level.

Taken together, these articles provide a concise yet diverse perspective on the legal challenges posed by the digital era. They underline the need for thoughtful, principled, and forward-looking legal responses that keep pace with technological change while upholding fundamental values. We trust that this special issue will support continued academic debate and inspire further research in this evolving field.

prof. JUDr. Radomír Jakab, PhD.
editor-in-chief