



Europe Edition

This series helps in-house lawyers navigate AI and data regulations shaping business in 2025. Through five case study-based sessions, it explores key EU regulatory developments affecting AI-driven decision-making, data-driven insights, and cybersecurity. Attendees will gain practical insights and tools to ensure compliance in an increasingly complex landscape.

Other topics that will shape the regulatory landscape in 2025:

7 May 2025	Cybersecurity – DORA, NIS2 Directive & Cyber Resilience Act: We will explore the EU's latest cybersecurity regulations, including the Digital Operational Resilience Act (DORA), which mandates financial entities to implement measures to enhance their preparedness for Information and Communication-related disruptions; the NIS2 Directive, enhancing cybersecurity requirements across various sectors; and the Cyber Resilience Act, aiming to establish common cybersecurity standards for connected products and services.
9 July 2025	AI Act – Obligations regarding General Purpose AI Models: We will focus on the obligations set forth by the EU AI Act for providers of general-purpose AI models, effective August 2025. Understand the requirements for transparency, risk assessment, and mitigation strategies to ensure compliance with the new regulatory framework governing AI models.
10 September 2025	Data Act – Data Access Obligations and what this means for business: We will examine the implications of the EU Data Act, which will apply from September 2025. Thereby, we will learn about the new rules on data access and sharing, focusing on how businesses can navigate data access and conflicting rights and interests (e.g. data protection or trade secrets) in the evolving data economy
12 November 2025	AI & Liability – New EU Product Liability Directive & Propose AI Liability Directive: Finally, we will analyze the revised EU Product Liability Directive, which must be transposed by the EU Member States in 2026. It modernizes liability rules to encompass digital products and AI systems. In addition, we discuss the proposed AI Liability Directive to address challenges specific to AI-related damages.