

NHG contributes to Lexology In-Depth: Artificial Intelligence Law - Mexico

Category: Publications

written by Adrián Trejo Santiago | February 19, 2026

Nader, Hayaux & Goebel contributed to the *Lexology In-Depth: Artificial intelligence and its impact on Mexico's legal framework*. The publication offers a comprehensive overview of the regulatory, institutional and judicial developments shaping the adoption of AI in Mexico during the 2024–2025 period. The article was authored by Partners Gunter Schwandt, Luciano Pérez, Alejandro Mendiola, and Of Counsel Pedro Isaac Alcalá.

The article examines the country's evolving landscape, including the institutional reconfiguration resulting from recent constitutional reforms, the creation of the Digital Transformation and Telecommunications Agency (ATDT), and the transition from former autonomous regulators to newly established authorities. It also analyses recent legislative reforms in data protection, telecommunications and competition law that, while not designed specifically for AI, directly affect the development, deployment and governance of AI technologies.

The publication addresses key legal challenges associated with AI, such as data protection and privacy, algorithmic transparency, liability for automated decision-making, cybersecurity risks, intellectual and industrial property tensions, and the continued absence of a comprehensive national AI strategy. It further explores how Mexican courts are beginning to interpret AI-related disputes through existing legal frameworks, highlighting emerging judicial criteria.

In addition, the analysis reviews the practical implications for strategic sectors including healthcare, financial services and public security, where AI adoption is accelerating amid regulatory gaps. The article also considers the growing influence of international models—particularly developments in the European Union and North America—on Mexican regulatory debates and corporate compliance practices.

Read the full article here: [here](#)