

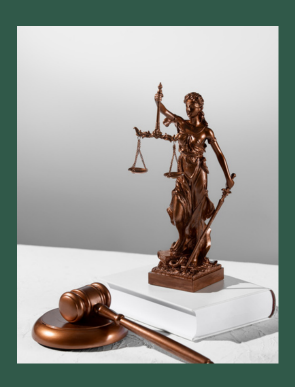
About Us

We provide legal services at the intersection of law and technology. We specialize in digital and emerging technologies law, and serve clients with legal needs that are technical in nature.

As dual-qualified professionals in law and technology, we understand both the regulatory frameworks governing digital innovation and the practical realities of deploying advanced tools in legal practice.

Our blend of academic insight, industry experience, and hands-on engagement means that our programs are not only informative but also practical, relevant, and aligned with the highest professional standards

We are your trusted partner for technology law excellence!



Contact Us

Website

https://nnkari-advocates.co.ke

Email

programmes@nnkari-advocates.co.ke hello@nnkari-advocates.co.ke

Phone

- +254 114 145 499
- +254 714 960 412
- +254 703 581 071



ARTIFICIAL INTELLIGENCE (AI) TRAINING

Nelson Nkarí & Co. Advocates | Lexíng® Kenya

Our Prices

General Training (1 Hour) - Kes 10,000 / Hour -Each program begins with a general session providing an overview of all modules.

Focused Modular Training - Clients who require further instruction may select specific modules for in-depth training, which is billed at the same hourly rate, with each session lasting a minimum of 30 minutes. - Kes 10,000 Hour (Minimum of 30 Mins Per Module)

*Training can be conducted on-premises or virtually.

About this Training

Our Artificial Intelligence training equips legal practitioners with the knowledge and practical skills to understand Al, evaluate its applications in legal work, and confidently adopt it within their professional environments.

Our training covers the fundamentals of AI and its relevance to legal work. We explain key concepts such as machine learning, natural language processing, and data analytics, and how they can be applied to legal tasks.

We guide participants on how to identify suitable Al tools for different legal tasks. We also provide hands-on guidance on integrating AI into legal workflows with minimal disruption.

By the end of our program, participants and their institutions will have advanced from merely using



KEY TRAINING MODULES

- Fundamentals of Al and its applications in legal practice
- Identifying and evaluating AI tools for legal
- Integrating AI into existing workflows with minimal disruption
- Automating legal processes
- Building and training custom AI models using institutional data
- Data governance, confidentiality, and ethical considerations in Al
- Addressing algorithmic bias, transparency, and accountability
- Preparing for regulatory policy developments in Al governance

