

## AI Workshop for ADR Professionals

### *Confronting the Transformative Impact of AI on The Dispute Resolution Sector*

Remain competitive in the ADR workforce. Be at the cutting-edge of innovation in dispute resolution. | July 27, 10:00am – 2:00pm Online | 8 CEE Points

**With Artificial Intelligence (AI) reshaping every aspect of industry, including the field of conflict resolution, understanding, and adapting to AI is no longer optional – it's essential.**

Moving participants from awareness to application, this workshop aims to underscore the critical importance of AI for practitioners who wish to remain competitive and effective in a rapidly evolving digital landscape by emphasizing the vital importance of AI literacy.

The facilitators will trace AI's integration into conflict resolution processes, including mediation and arbitration. Those in attendance will be exposed to insights about practice management software, predictive analytics, decision support systems, and much more.

Participants will learn how to shift from viewing AI as an external force to embracing it as an integral component of their professional toolkit.

**This workshop will be led by Colm Brannigan, a well-renowned leader in the ADR, ODR, and Dispute Resolution Technology Discourse.**



**Colm Brannigan, C.Med, C.Arb, C.Med-Arb**

#### Registration

*(Includes access to the live session, webinar materials, plus recording link for on-demand streaming.)*

ADRIO Member, \$130

ADRIC Affiliate Member, \$150

Non-Member, \$170

#### Topics

*Significance of AI for ADR Practitioners - adapting to AI technologies in the field of conflict resolution.*

*Applications of AI in Mediation and Arbitration*

*Ethical and Practical Considerations*

*AI's Transformative Impact on the Mediation Practice*

*Training and Adaptation Strategies*

*Implications for the Future: Reflecting on the implications of AI for the future of the mediation practice*

*And much more!*

**Register: [www.adr-ontario.ca/AIWorkshop](http://www.adr-ontario.ca/AIWorkshop)**