

THE ARTIFICIAL INTELLIGENCE (AI) SERIES

Association of Arbitrators (Southern Africa) NPC

Webinar



presented by

TRIALVIEW®

HOW AI PLATFORMS CAN ENHANCE YOUR ADR PREP

Join the [Association of Arbitrators \(Southern Africa\) NPC](#) for the third webinar, presented by [TrialView](#), in a series as part of the Association's ongoing mission to provide regular upskilling opportunities for everyone interested in Alternative Dispute Resolution (ADR).

ABOUT THIS WEBINAR:

AI is becoming increasingly more common in the legal sector, but it can be challenging to determine where it will generate the most benefits for your team. So, in this webinar, we explore the use of AI platforms for ADR preparation - examining their benefits, capabilities and also their pitfalls. Plus, get a free demo of TrialView's software and how it makes ADR preparation more streamlined, efficient and thorough.

ABOUT OUR PRESENTER:

Stephen Dowling SC, CEO and Founder of TrialView:



Stephen Dowling SC is the CEO and Founder of TrialView, an AI litigation platform that revolutionises disputes practice by helping lawyers prepare for, manage and present their cases. As a commercial silk with over 23 years of expertise in commercial and international arbitration, Stephen understands the core challenges faced by legal teams when working on litigation cases, and ensures that each new feature in TrialView enhances a lawyer's experience and streamlines their litigation workflows.

DATE: Thursday, 28 August 2025 **TIME:** 18:30 to 19:30 (SAST), 17:30 to 18:30 (BST)

LINK: The Zoom link will be emailed to you upon receipt of your completed [Registration Form](#).

COST (incl. VAT):	AoA, ACPM, BIArb, CESA, MBA, RICS, SAICE and WISA Members:	R 150.00
	AoA Students:	R 0.00
	Non-members:	R 200.00
	University Students, Professional Trainees, Pupil Advocates and Candidate Attorneys:	R 0.00

RSVP BY: Wednesday, 27 August 2025
Please send your completed [Registration Form](#) to our Financial Manager **Michelle Venter** at michelle@arbitrators.co.za.