

TIAC Nikonov International Tech Moot 2025

 Week of 22 September 2025

 Tashkent, Uzbekistan.

 <https://lnkd.in/dkY5JZHv>

 Registration Now Open for the Tech Moot Competition 2025

 Registration Deadline: 20 July 2025

The [Tashkent International Arbitration Centre](#) (TIAC) is pleased to announce the launch of the 2025 edition of the TIAC Nikonov International Tech Moot - moot court competition dedicated to arbitration disputes arising in the technology sector.

The TIAC Nikonov International Tech Moot 2025 invites law students from around the world to engage with cutting-edge legal issues at the intersection of law and technology. Participants will argue a technology-related dispute under the TIAC Rules of Arbitration before a distinguished tribunal of leading tech arbitrators and practitioners. The competition will challenge students to address forward-looking topics such as artificial intelligence, blockchain, cybersecurity, and other emerging technologies shaping the future of dispute resolution.

Key Information:

- * Format: Hybrid (written submissions - online; oral hearings - offline (Tashkent, Uzbekistan))
- * Eligibility: University students enrolled in law or related disciplines
- * Language: English
- * Oral Hearings: week of 22 September 2025 within [Uzbek Arbitration Week](#) 2025

Why Participate?

- * Gain hands-on experience in resolving cross-border tech disputes
- * Deepen your knowledge of international arbitration and emerging legal frameworks
- * Develop oral advocacy and written submissions in line with international practice
- * Strengthen your academic and professional profile in a globally competitive environment
- * Participate in Uzbek Arbitration Week 2025

For registration:

<https://lnkd.in/dmQcKRvN>

Moot problem:

<https://lnkd.in/ejhEtWfw>

Competition Rules:

<https://lnkd.in/ed8Xe5kA>

For inquiries: info@tiac.uz

We look forward to welcoming participants from around the world to this pioneering initiative at the intersection of law, technology, and international arbitration.