

Esri GeoTech Days

Tashkent, Uzbekistan



GIS SERVICE

AGENDA

October 8, 2025 | Venue: 25 Shakhrisabz Street, Mirabad District, Tashkent. [Online map](#)

09.00 - 10.00 Registration for the conference. Welcome coffee break provided by the organizers.

Opening of the conference. New Horizons of GIS Applications in Uzbekistan

Welcome Address from the Organizers

[Esri in the Middle East, Africa, and Central Asia](#). Esri news worldwide and in the region

The first part of the conference will provide practical ideas and inspiration for executives and specialists seeking to use GIS as a tool for territorial development, infrastructure management, and urban planning a sustainable future for Uzbekistan. Showcases by Data+ International

- Modern capabilities of GIS and new functions of ArcGIS Pro for analysis and cartography
- Advanced cartography and data visualization tools
- Integration with AutoCAD and BIM – new collaboration scenarios between CAD and GIS
- Application of AI assistants to improve productivity
- GeoAI: satellite imagery analysis and machine learning for predictive tasks
- Modeling natural disasters and adaptation to climate change
- Use of data from sensors and transport systems with Real-Time GIS

12.30 – 13.30 Lunch break. Coffee break provided by the organizers

User Success Stories and practical case studies from Data+ International experts

Cadastre Agency the Republic of Uzbekistan. GIS in land cadastre.

Abbos Dilmurodjonov – Head of the Department for the Creation and Implementation of GIS, Center For Computerization, Implementation And Development Of Geoinformation Technologies.

Digitization and editing tasks in GIS: improving accuracy and speed

Toshkentboshplan LITI - Urban Master Planning Department. GIS as a tool for urban planning

GeoVibe. Digital GIS Solutions for Cities: Yerevan Case Study

Utility networks in GIS: digital infrastructure for municipal management

Ministry of Agriculture Resources of the Republic of Uzbekistan

The Role of Geographic Information Systems in Monitoring Agricultural Crops

Bobomurod Maksudov, PhD – Head of the Department for the Implementation of Agro-Space Technologies, Ministry of Agriculture

Applying GeoAI for crop detection with remote sensing data

16.00 – 18.00 End of the day. Networking & consultations

<https://www.esri-cis.com/ru-ru/events/2025/gis-conference-uz-2025>