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
- GeoAl: 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 GeoAl 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

