

---

*The Ministry of Science and Education, the Ministry of Digital Development and Transport, and OpenAI sign MOU to bring adaptive AI tutoring to 500,000+ students – the first state-integrated deployment of its kind in the region.*

The Ministry of Science and Education of the Republic of Azerbaijan and OpenAI today began a collaboration to deploy a Ministry-led adaptive tutoring platform powered by OpenAI's API. The platform will be deployed across Azerbaijan's national Digital School network.

The platform will operate as an AI layer within Azerbaijan's existing national learning programme. It will deliver adaptive diagnostics, personalised in-lesson practice, an AI tutor responsive to each student's specific learning requirements, and real-time performance data accessible to teachers, school principals, and the Ministry. The deployment will begin with a limited pilot and scale over time, with teacher oversight, aligned to the national curriculum, ongoing evaluation, and data protection built into the rollout.

*"By giving our teachers and students the opportunity to engage with new AI tools and develop the skills to apply them effectively, we are building early, hands-on experience for the responsible use of these technologies within our education system. Our collaboration with OpenAI directly supports the integration of artificial intelligence into education as part of Azerbaijan's broader Action Plan on Digital Development approved by the President of Azerbaijan."*

**— Emin Amrullayev, Minister of Science and Education, Republic of Azerbaijan**

The collaboration extends beyond the education system. The Ministry of Digital Development and Transport will co-lead the development of a national AI innovation ecosystem, including hackathons, Build Days, and structured R&D collaboration designed to position Azerbaijan as a regional hub for AI-native solutions.

*"Azerbaijan is taking a thoughtful, ambitious approach to bringing AI into education. This partnership builds on strong national digital infrastructure and a clear commitment to helping students and teachers use AI in practical, responsible ways. We're excited to support the development of an API-powered platform that can explore how AI supports learning, strengthens classroom practice, and helps build the skills students will need for the future."*

**— Kevin Mills, Head of GTM Education and Government Programs at OpenAI**