

Call for Outstanding Digital Education Technology Solutions

To promote the deep integration of digital technologies with education, facilitate international exchanges, mutual learning, and collaborative application of high-quality digital education solutions, and empower education technology enterprises to expand globally and connect with international partners, the World Digital Education Alliance (WDEA) hereby launches the “Call for Outstanding Digital Education Technology Solutions”. Organizations worldwide are warmly invited to submit their solutions and jointly contribute to a new ecosystem for digital education development.

Scope of the Call

This call is open to **education technology companies, research institutions in digital education, international organizations, and other relevant entities worldwide**. We seek innovative, practical, and scalable digital education technology solutions.

Submissions may include, but are not limited to:

- General large models or education-focused large models
- AI agents and intelligent learning assistants
- Digital education platforms and application systems
- Digital education resource production systems or pipelines
- Intelligent education equipment
- Digital infrastructure for education
- Integrated digital education technology solution

Particular attention will be given to solutions that demonstrate effective applications of digital technologies in teaching and learning, educational governance, and public education services. Submissions should highlight replicable and scalable implementation pathways and cooperation models, providing globally relevant insights and practical references for digital education transformation.

Submission Requirements

Applicants are invited to prepare their solution materials covering four sections: **Solution Overview, Application Scenarios, Impact and Case Evidence and Organizational Profile** (approximately 3,500 words, figures or illustrations may be included; please refer to the attached template). Applicants are encouraged to present their solutions in connection with specific countries, regions, or project contexts, emphasizing real-world applications, practical experience, and implementation insights while avoiding overly general descriptions.

Outcomes and Dissemination

- Selected submissions will be compiled into the publication **World Compendium of Outstanding Digital Education Technology Solutions**, systematically showcasing innovative practices in digital education worldwide. Solutions suitable for physical or experiential demonstration will be exhibited at the Digital Education Exhibition Base, and outstanding solutions may be invited for on-site demonstration at the World Digital Education Conference. Applicants may also provide an exhibition demonstration plan, using immersive and interactive design approaches to authentically present how the solution is implemented in real educational contexts, highlighting its technological advancement, practical effectiveness, and potential for wider dissemination.
- Outstanding solutions will be included in the World Digital Education Alliance (WDEA) Project Repository and promoted globally through the Alliance’s international cooperation network. Selected organizations will be offered opportunities for international collaboration, project matchmaking, implementation support, and resource coordination. This will facilitate the global application and cooperation of digital education technologies, products, and services, and promote the co-development and sharing of digital education public goods.
- Applicants are requested to complete the Application Form for Outstanding Digital Education Technology Solutions (Word version) and submit it to the WDEA Secretariat at wdea@bnu.edu.cn no later than April 1, 2026 (Beijing Time).

Attachment: [Application Form for Outstanding Digital Education Technology Solutions](#) 