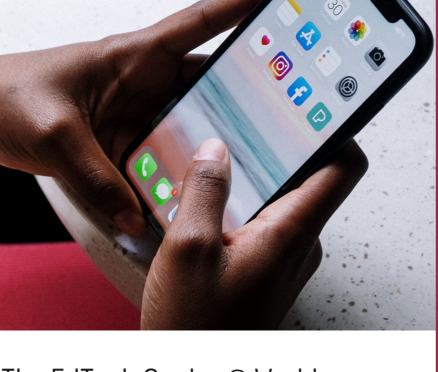


DIGITAL STRATEGY FOR EDUCATION AND SOCIAL IMPACT







The EdTech Center @ World Education works to advance digital equity and enable everyone to thrive as learners, workers, community and family members, and citizens in our digital world.



DIGITAL SKILLS & INCLUSION



DISTANCE & BLENDED **LEARNING SOLUTIONS**



OPEN EDUCATION LEADERSHIP



RESEARCH & **EVALUATION**

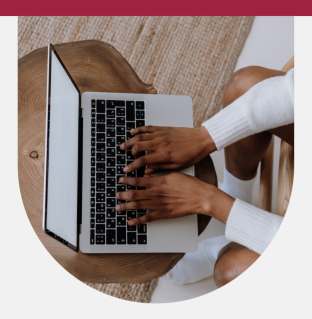


PROFESSIONAL DEVELOPMENT



Our Work

We support organizations to leverage technology to increase the reach and impact of education, workforce & social impact initiatives.



Advancing Digital Equity & Digital Literacy

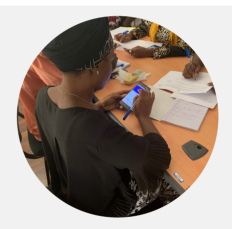
We strive to ensure everyone has access to technology and digital skills instruction.

- Saint Lucia: Facilitating teachers and students digital skills development as they create open-educational resources (OERs) and earn microbadges to signal their digital skills to employers.
- Nepal: the LEARN project will scale digital solutions aligned with Universal Design for Learning (UDL) to help children with disabilities develop literacy skills.
- United States: Leading the Digital US Coalition and informing federal investments in digital inclusion.
- Global: Expanding our *digitalskillslibrary.org* with free OER and other instructional resources.



ICT in Monitoring, Evaluation & Learning

We work with local, government, university, and multilateral partners to gather timely and reliable data to determine if programs are on track and meeting their objectives, and to test new approaches using context-appropriate technology. Under the Read@Home initiative, we have advised MoEs from 5 countries in the design of their own textbook 'track and trace' platforms.



Digital Solutions for Education & Capacity Development

We support programs on their digital learning implementation and strategy, including advising on blended and distance learning strategy and policy frameworks, and developing accessible, localized OERs to accelerate learning. In Egypt, we are supporting professional development for secondary STEM schools' science and English teachers using blended learning approaches.

Contact Us edtech@worlded.org



Don't miss an event or resource. Sign up for our newsletter to get weekly updates!