



connected to
COMMUNITY



The EdgeConneX Education Program

Together with our education partners, we're creating clear pathways from the classroom to careers in technology. Our aim is to educate and empower the next generation of innovators, give back to local communities, and address a critical industry need.

- Introducing young people to lucrative careers
- Growing the talent the industry needs
- Empowering the next generation of innovators
- Providing value to the communities in which we operate

“Seeing this program come to life so quickly is a testament to the power of our partnerships. We are not just talking about bridging the AI talent gap; we are actively building the pathways that will empower students to become the digital infrastructure leaders of tomorrow. This is a long-term commitment to our communities, ensuring we grow and support talent from the ground up.”

Phillip Marangella
Chief Marketing and Product Officer,
EdgeConneX

Partnering for Impact



Together with our partners, we're co-creating and delivering meaningful initiatives that expand innovation, possibility, and opportunity for students in the communities in which we operate.

- **Hello World**, which offers an innovative computer science and STEM curriculum that leverages AI and VR to bring tech learning into the modern era
- **Duke of Edinburgh's International Award USA**, an internationally recognized program that bridges the divide between formal education and career opportunities
- **Infrastructure Masons**, a longtime partner of ours, with whom we're working to expand the hands-on opportunities for students

“Hello World is proud to partner with EdgeConneX to expand access to cutting-edge computer science and STEM education in underserved communities. By harnessing the power of AI and VR technologies, we're equipping students with the skills they need for the future of work, while empowering educators with the tools, training, and support to deliver world-class instruction.”

Sabina Bharwani
Founder and CEO, Hello World

> If you are interested in partnering with us, or wish to learn more, [email us](#) or visit www.edgeconnex.com

Education in Action

EdgeConneX + Hello World

Hello World offers an innovative computer science curriculum that leverages AI and VR to deliver immersive, project-based experiences that spark curiosity, creativity, and real-world problem solving. We've committed to multi-year sponsorships of the program at schools around the U.S. – and soon, globally.

18,240
students

37
schools

51
teachers

Enrollment in the program through our sponsorship. As of 2/2026.



As part of the development of new data center campuses in Greater Austin, TX and Greater Atlanta, GA, we worked with local officials to understand the community's education priorities. Then we made multi-year commitments to sponsor Hello World at local elementary, middle, and high schools. With its hands-on computer science, digital literacy, and AI curriculum, our aim in sponsoring the Hello World program is to open doors for under-resourced students, foster lasting skills, and build confidence and interest in technology.

"Union City is proud to partner with EdgeConneX to bring these world-class opportunities to our students. Their Education Program is a direct investment in our community's future, paving the way for our children to thrive in the AI era. It provides [students] with the knowledge and real-world experience to become the next generation of technology leaders, and we are thrilled to see this initiative come to life in Union City and Fulton County schools."

Mayor Vince Williams
Union City, GA

In Newark, the EdgeConneX Education Program is running in Newark Technology High School and Data Science High School. The Program includes Hello World courses in web development, data science, and introductory computer science. Through The Duke of Edinburgh's International Award USA, students will also access internships and data center tours for real-world exposure.

"Our partnership with EdgeConneX, Hello World, and The Duke of Edinburgh's International Award USA brings Newark students direct access to emerging fields like AI, cybersecurity, and digital infrastructure. By connecting classroom learning with real-world career pathways, we are expanding opportunities for our young people and preparing them to lead in a rapidly changing digital economy."

Roger León
Superintendent, Newark Public Schools

We are actively working with our partners to expand the Education Program's reach into new communities around the world, including in Europe and Asia-Pacific.

Newark, NJ

Worldwide