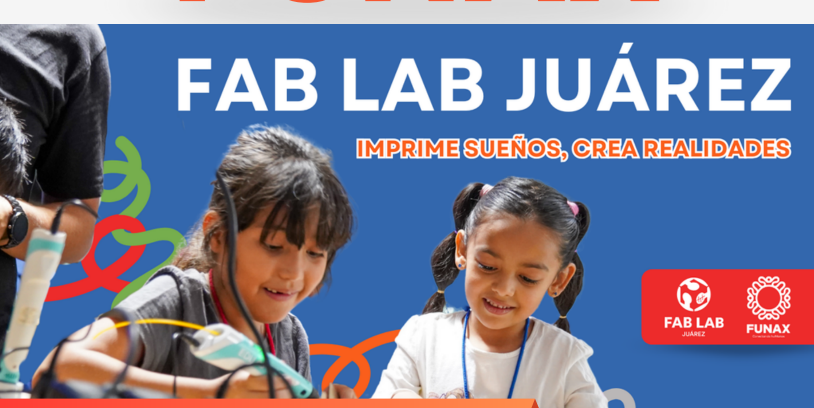
CONECTA CON FUNAX



Support our project on Juárez Giving Day 2025!



We invite you to join our Fab Lab Juárez campaign: Print dreams, create realities.

With your donation, we bring innovation to the community of Ciudad Juárez, providing them with access to technology, practical training, and spaces to learn and grow.

Together we can bring education and creativity to more people!

Learn more about the project: https://juarezgivingday.com/proje cts/60?name=Fab_Lab_Ju_rez

Thank you, Municipal Government of Ciudad Juárez and DIF Juárez!

For strengthening the work of those of us who drive change in our community. We were one of more than 80 organizations to benefit from the CSO Promotion Fund, in recognition of our efforts to bring technology, innovation, and opportunities to children, young people, and families in Juarez.



We gave **two career talks** on **STEAM** subjects to students at COBACH Campus 11 in Ciudad Juárez, who are part of the Microsoft TEALS program.

Through these sessions, shared we experiences, tools, and opportunities that can boost their professional development and spark their curiosity about the world of innovation.

This is possible thanks to **FECHAC**, **United** Way Chihuahua, and Microsoft.

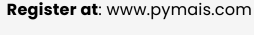
technological tools to elementary and middle schools in Ciudad Juárez, creating an atmosphere of innovation in every corner of the classroom. This is possible thanks to United Way Chihuahua and Aptiv.



HAPPY 10TH ANNIVERSARY, TECHNOLOGY HUB!

We celebrate your achievements and appreciate the partnership that has allowed us to join forces technology to more people.

We concluded the ISO 9001:2015 training for our **PYMAIS** program with the 25 companies that benefited scholarships awarded by the Municipal Government of Ciudad Juárez.







Eduardo Terrazas Beneficiary of Fab Lab Edu

"I like leaving school to come here and learn something new. I had never used **3D pens** until I came to Fab Lab Juárez. I think coming here will help me at school, with my grades, with

