

# CONECTA CON FUNAX

## 2024 ANNUAL REPORT



We celebrated our **2024 Annual Activity Report** with an emotional event that brought together **allies, authorities, and beneficiaries**. We shared our **achievements, experiences**, and the **impact** generated on more than **41,000 direct beneficiaries** and **125,436 indirect beneficiaries**, thanks to an investment of **\$16.5 million pesos, seven projects, 25 strategic alliances**, and the support of **34 donor institutions**.

Thank you for being a key part of our mission.

We have joined forces with **CANACO** through our **Pymais** program to offer **90% scholarships** to affiliated companies. Access tools for internationalization, digital exporting, specialized training, and virtual networking events.  
**Register at: [www.pymais.com](http://www.pymais.com)**



We **launched** our **PYMAIS** program nationwide, in collaboration with the **Municipal Government of Ciudad Juárez**, supporting local small and medium-sized enterprises with **25 grants** for specialized training prior to **ISO 9001:2015 certification**.

We spoke with **Rubí Enríquez, President of DIF Juárez**, and **Jaime Enríquez, Engineer**, to explore how technology and artificial intelligence can transform our region.

We believe in the power of empowering **children and adolescents** so that Juárez can become a **technological benchmark** in the near future.



We **signed an agreement** with **Bachillerato Agustín Pro** to implement the **Microsoft TEALS Program** during the **2025–2026 school year**.

We will provide students with key tools for their **academic and professional development**. This is possible thanks to the support of **FECHAC, United Way Chihuahua, and Microsoft**.



**Alexander Romero**  
Beneficiary Mobile Fab Lab

I recommend Fab Lab Juárez because you can **learn about robotics, build a remote-controlled car**, and learn how **virtual reality** and **augmented reality** work. Above all, **the atmosphere here is very friendly** and they treat you very well.

