Problem

- Lack of access to education and employment for deaf people.
- Audition is a form of discrimination against deaf people.
- Increased risk of health problems in this community.

Solution

Business Model: SaaS

Improved Communication: Allows the user to communicate with others and understand their environment without barriers, improving their quality of life. Greater accessibility: Makes it easier for deaf people to access information and participate in social and professional activities. State of the art Technology: It implements machine learning models to provide accurate translations, setting it apart from other assistive technologies for the deaf and hard of hearing. Easy to use: The easy-to-use interface makes it accessible to users of all ages and technical skill levels.

Signa Play

Sign Language available to everyone

Sign Language Learning: Lessons based on academic level (beginning, intermediate, advanced) Bank of words presented in each section with animations that show how to make the corresponding sign. Personalized learning: Progress tracking and a better learning experience through Machine Learning.

Business Model: SaaS

1 Year

$100 USD

$160 USD

1 Year

$100 USD/month

$160 USD/month

2 Years

$180 USD

$300 USD

2 Years

$180 USD/month

$300 USD/month

5 Years

$300 USD

$540 USD

5 Years

$300 USD/month

$540 USD/month

Traction

1 - 2 years

3 - 4 years

5 - 6 years

1 M

1 M

51 M

Proyecciones financieras

1% = 10 K

$12 USD / month

$120K USD/month

Global Expansion Goals

Goal users

Capital Raising

Market value

$2,600M USD

Investment round

Pre seed

Funds raised

$21K USD

We have been winners in different entrepreneurship events along our path of developing solutions.

Validation, founder users: Centro de Atención Múltiple Gallaudet Jocotpec Jal MEX

Entrepreneurship Camp

Jalisco, MEX

neuralworks.com.mx

We develop intelligent and affordable tools for the population with disabilities, to improve their living conditions and achieve their inclusion in society.

Signa

A voice for those without one

Sign language translation in real time

Friendly UI

Sound to text in real time

Tailored ML models

Interactive quizzes to reinforce learning and assess understanding.

Computer vision to verify the correct execution of the signs by the user.

Option to connect with a community of sign language learners for support and additional practice.

There are around 72 million deaf people in the world.