



Currently, there are more than **500 million** people who are blind or have low-vision in the world, who do not wish to live a limited and dependent life.

For them, **independence** means access to **information**.





Envision has built a software platform, that speaks out the visual information around people.

We started as a smartphone app, and evolved into smart glasses.

Meet the Team





What began as a master's thesis project 7 years ago has grown in to a team of 30 lovely individuals representing 15 countries

Envision-ing The Beginning

- Envision was founded in 2017 following a visit to a blind school in Chennai, India
- They spoke about what it meant be an engineer, which was all about being a person who solves problems
- Almost all kids answered that they'd like to be more independent
- It was initially the Master's thesis project of the founder
- Envision began as a fairly simple app, but already began to build a passionate community in it's beta stages
- The Envision app launched in early 2018 with a €5/month subscription fee
- We won the Google Play Accessibility Award in 2019 and were inducted in to the AppleVis Hall of Fame
- In 2020, we partnered with Google to build the Envision Glasses using the Google Glass 2

Envision Glasses

- Real-time Text Recognition: Instantly reads text from any surface, including books, labels, and digital screens.
- Scene Description: Provides descriptions of surroundings, identifying objects and people in the environment.
- Ask Envision AI: Enables users to seamlessly ask questions based on scene descriptions or scanned documents.
- Call an Ally: Allows users to make video calls to trusted contacts for assistance.
- Multi-language Support: Covering over 60 languages globally
- Face Recognition: Recognizes and identifies faces of people the user knows.
- Object Detection: Detects and names common objects in the vicinity.

Fernanda's Inspiring Story



Join the Envision Partner Program!

bhagya@letsenvision.com

www.letsenvision.com