Problem

According to official data of the World Health Organization:

Globally, it is estimated that approximately 1.3 billion people live with some form of vision impairment:



Title

- ► <u>safety</u>
- ▶ <u>accessibility</u>
- ▶ improvement of the daily aspects of people's lives







Deal

Our startup AVision sells smart glasses designed for visually impaired people, private and public optical companies (based on an agreement) at a price of ~500-550 USD





Value Proposition

- ► Argus 2 Retina Prosthesis
- Microsystem-based visual prosthesis (MIVP)
- Implantable miniature telescope
- Artificial silicon retina (ASR)
- ► Oriense
- Assisted Vision Smart Glasses



Product

The stages of development AVision model:
An assistant for the blind to orient it in space
Using voice, face or object recognition algorithms



Financials



Social Impact

Our product is designed to improve the lives of visually impaired people, which has a favorable social and economic impact:

- Improving quality of life for the blind:
- an accident involving the blind
- will improve orientation of the blind in space
- the replacement canes and dogs.
- the number of jobs will increase
- favorable economic growth







At the moment we are working on this project for a year and in the future we will enter the world market and make a huge contribution to the development of mankind