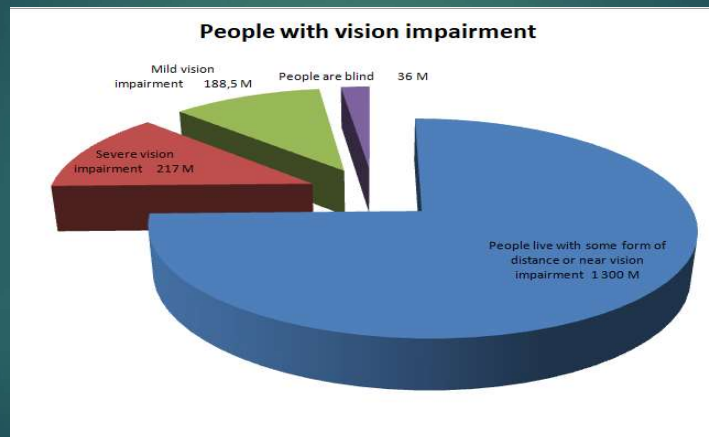


Problem

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

- ▶ safety
- ▶ accessibility
- ▶ 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



Market

Pharmacies



Optical companies



People with visual defects



Global medical organizations



Technological corporations



Subsidized by budget



Value Proposition

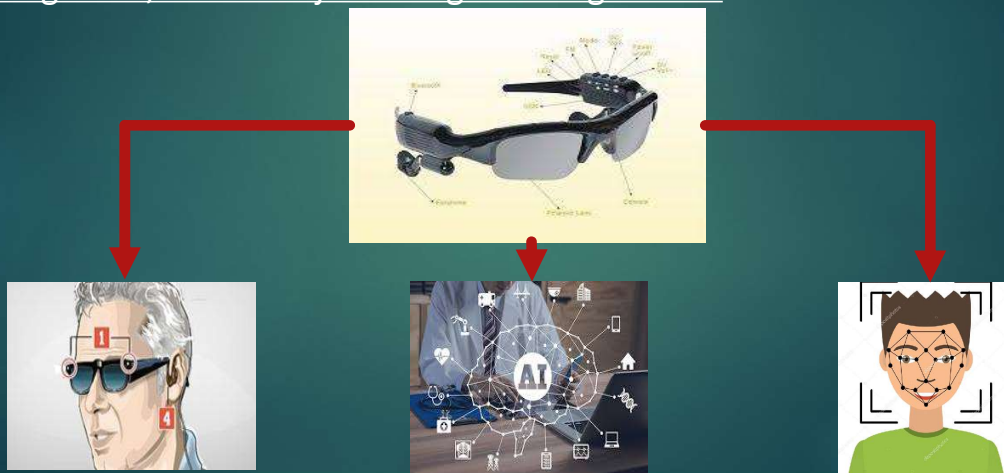
- ▶ Argus 2 Retina Prosthesis
- ▶ Microsystem-based visual prosthesis (MIVP)
- ▶ Implantable miniature telescope
- ▶ Artificial silicon retina (ASR)
- ▶ Oriense
- ▶ Assisted Vision Smart Glasses



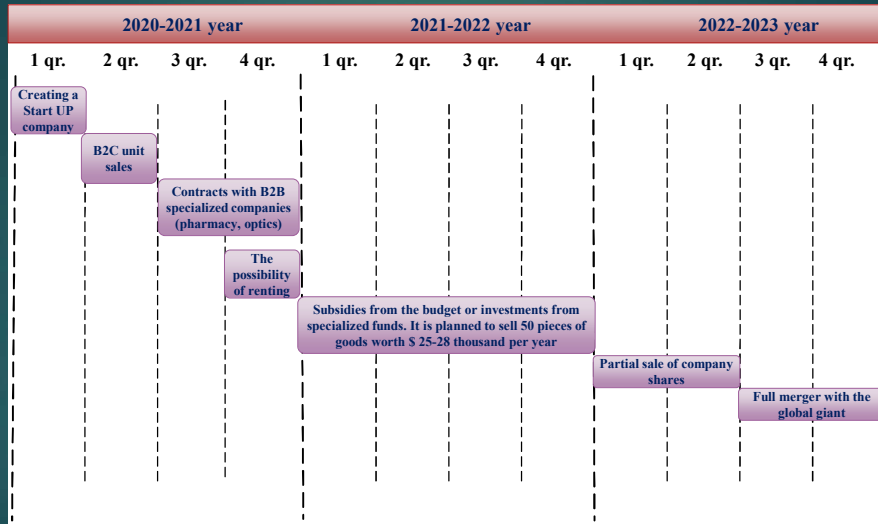
Product

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



Competitive Advantage & Validation



Team



Nurtilek Sagynbayev



Sayat Akhmejanov

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