What is Envision?

Envision’s award-winning AI technology empowers your visually impaired employees to independently access information that would otherwise require external assistance, supplementary equipment, or alternative formats while also connecting them to their sighted colleagues through Envision Ally. This AI is also available in the form of Envision Glasses, our best-in-class smart-glass offering which enables discreet, hands-free usage of the software in a work setting.

What We Offer

- Envision Glasses for your VI employees
- Lifetime Subscriptions to the Envision App
- Localized technical support during and after work hours
- Periodic reviews to optimize AI for tailored functions
- Envision Ally for sighted assistance
- Collaboration to boost accessibility of your products

Employee Benefits

- Increased independence and quality of life
- Equal access to information otherwise requiring alternate formats
- Influence accessible practices in your workplace
Attract the visually impaired talent pool

Stay connected with VI communities through Envision’s network

Improve onboarding from Day One

Better integration of VI employees in teams

Increase employee retention and satisfaction

Stay connected with VI communities through Envision’s network

Let’s envision a better workplace.

Contact us to learn more:
enterprise@letsenvision.com

Envision AI Features

Turn text to speech
Have room numbers, signs, print material, and even handwritten text read out loud.

Call an Envision Ally
Connect employees to sighted colleagues or internal support.

Explore surroundings
Move around and identify faces, objects, scenes and more.

Become a More Accessible Employer

Attract the visually impaired talent pool

Improve onboarding from Day One

Better integration of VI employees in teams

Increase employee retention and satisfaction

The Importance of an Accessible Future

By 2050, the number of blind and visually impaired people will increase 200%.

Unemployment rate among working age adults with vision loss in US is as high as 63%.

Unaddressed visual impairment results in overall global productivity losses of $244 million.

3. World Health Organization, Blindness and Vision Impairment, 2021