CLEARVISION is software designed to help frequent technology users with poor eyesight. The app calibrates and tracks user’s eyesight to project light from a device screen at the correct angles to allow users to see clearly without glasses or corrective lenses!

Do you spend all day staring at your screen? Does wearing your glasses and contact lenses for hours on end give you a headache?

Stop straining your eyes and start using CLEARVISION!

FEATURES:

- Fully customizable and adjustable screen display settings for the most comfortable viewing experience
- Automated eye motion tracking to project the display accurately and clearly
- Night mode filters out blue light from the display to help users fall asleep easier
DESIGNED JUST FOR YOU!

TEST YOUR EYE SIGHT...

What is your eyesight grade?

LEFT: -1.50 RIGHT: -2.00

Near Sighted ✓
Far Sighted

Not sure? Take our vision test now:
- Place yourself 1 meter from the screen
- Without pressing your eyelid, cover your left or right eye with your hand
- Type the letters in order from top-down, left-right

Click here to start.

...CALIBRATE YOUR EYE MOTION

Right Eye Calibration

Have different grades in both your eyes? No worries!
We track your eye motion to direct the right rays to each eye.

Look from the middle dot to the upper right dot.
1) Install the **CLEARVISION** app on your device.

Works on macOS, Windows, iOS, and Android.

2) Set up your user profile by calibrating your eye sight and motion.

You can set up multiple profiles for different users on the same device!

3) Take off your glasses or contact lens, and use your screen as normal!

CLEARVISION will continue running in the background of your device and continuously track your eyesight while your device is in active use!

**STILL A LITTLE BLURRY?**

CLEARVISION is continually re-calibrating the screen’s light projections for your specific eye sight level. The screen quality should improve a few minutes after set up!

You can also calibrate your CLEARVISION screen settings manually! Adjust the eyesight grade and astigmatism levels for each eye until you feel comfortable.