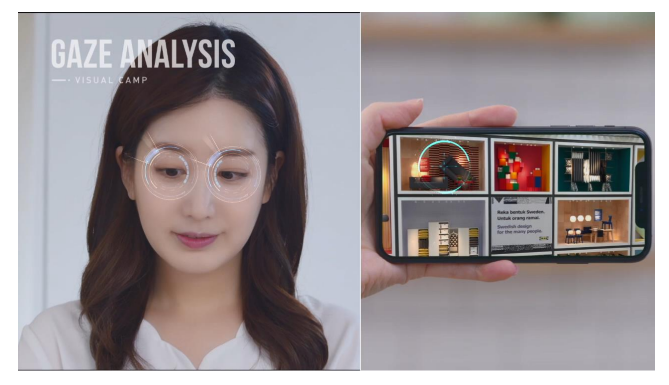


SeeSo UI

Free your hand from touch

Hi, This is VisualCamp. We develops eye tracking software, SeeSo. This A.I based eye tracking SDK let you get users' gaze data with **front camera of devices**.

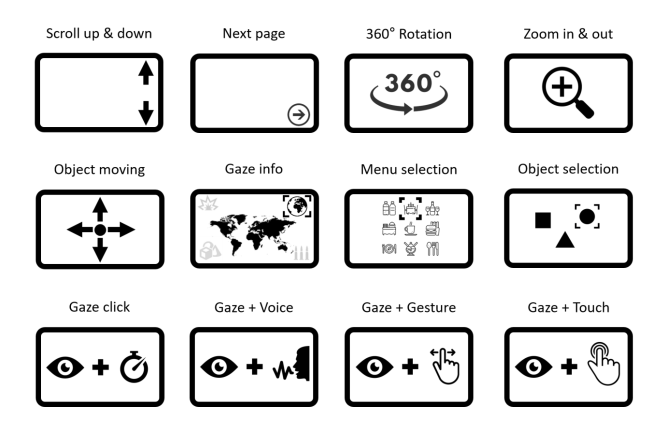


Video: https://youtu.be/mjDb1WF0kyw

Eye Tracking brings two main benefits 1) Gaze Interface 2) Gaze Analysis. These benefits increase accessibility and revenue of services such as education, UX/UI, Healthcare, Game, Advertisement, and E-Commerce.

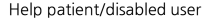


SeeSo UI is eye tracking optimized gaze interface using VisualCamp's SeeSo SDK. Gaze interface can be created in various way by purpose of use.



SeeSo UI provides easy and fun way to control the device. Gaze is the initial sense receiving outside information, so using gaze data as interface can be very intuitive option in such situations.







Multitasking



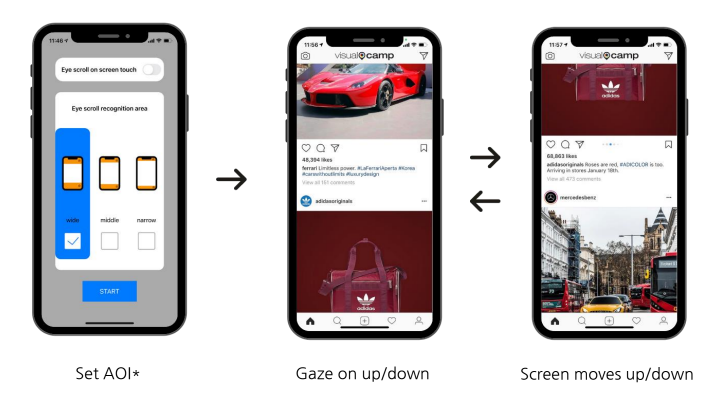
In subway/crowded area



Rest your finger

Eye Scroll is the way to scroll the page up/down with eye-gaze. Eye Scroll is the first demo we created and introduced since 2018.

Recommend to use: SNS, Newsfeed (<u>Experience Demo</u>)



*AOI(Area of Interest): Gaze Interaction Area



Gaze Page Turner lets you turn the page without touch.

Recommend to use: E-book, Card news (<u>Experience Demo</u>)



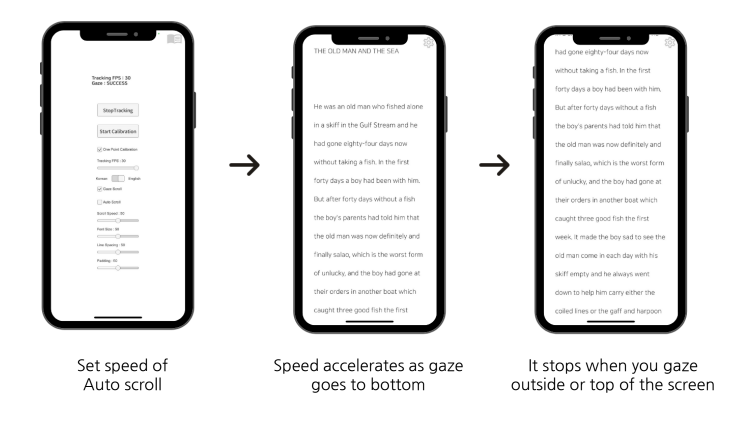
Gaze Page Turner applied to Korean reading platform 'Millie' e-book viewer Dec, 2020 (Video)





Gaze Auto Scroll is gaze optimized auto scrolling function. The scrolling speed accelerates as your eyegaze goes to bottom of the page.

Recommend to use: Web-Novel (<u>Video</u>)



You can try our demos with Apple Testflight. Install 'Testflgiht' and experience our SeeSo UI!

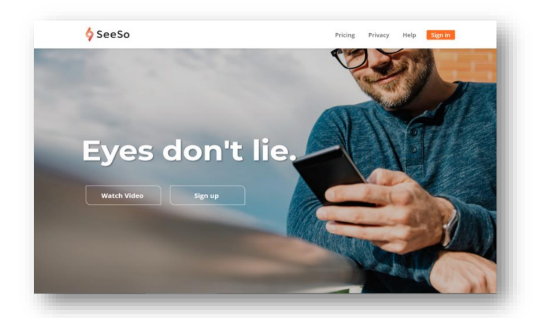
** Gaze Auto Scroll demo is NOT available as testflgiht now. If you are interested, please contact us.

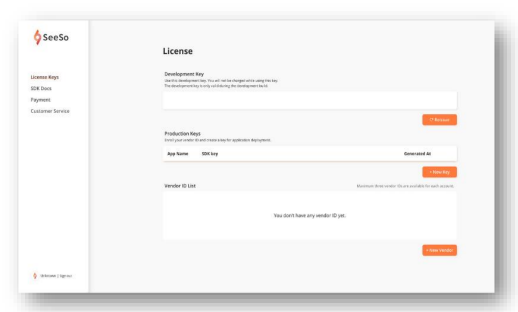


⟨Testflight Demo Guide⟩

You can develop SeeSo UI app with SeeSo SDK from <u>seeso.io</u> by issuing free license key. SeeSo SDK supports iOS, Android, Unity.

Explore SeeSo developer document for more information.







Thank You

- Contact: yk.kim@visual.camp (US) / nana@visual.camp (Other)
- Latest Update: 2021.1.27
- <u>www.visual.camp</u>

