

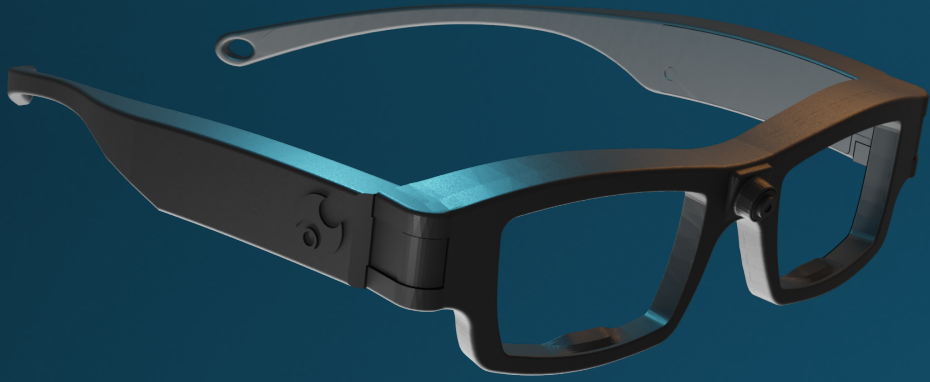


SEETRUE
TECHNOLOGIES

Gaze-aware interfaces
for Real-Time
Contextual Support

High-Precision Low-Power Eye Tracking for Real-world use





Wearables



Ocular devices



XR



SEETRUE
TECHNOLOGIES

Gaze-aware interfaces for Real-Time Contextual Support

Attention is the new input

Gaze-aware intelligent interfaces

Design a system that uses real-time gaze data implicitly. Not as a cursor replacement, but as a silent signal that helps the computer understand the user's intent and cognitive state.

Implicit, not explicit

Users should never have to think about their eyes. Gaze remains invisible, not a deliberate control mechanism.

The interface anticipates, adapts and assists



The signals



Gaze path and position

Where the user is looking, in real time. Infer intent and action, attention or mental state. Not a replacement pointer.

Eye events

Fixations reveal what's being processed.
Saccades reveal shifting attention.



Pupil diameter

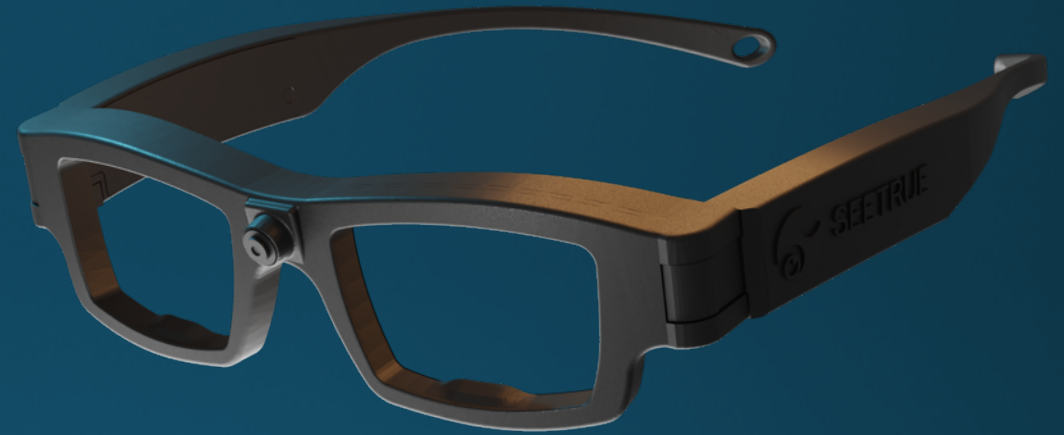
Pupil dilation correlates with cognitive load and arousal, emotional states and surprise.

Blink rate & patterns

Blinks signal attentional state. Blink rate drops during deep focus and spikes under fatigue or stress.

The tools

- 3 sets: Glasses + Launcher
 - Calibration and control
- https://github.com/klukander/seetrue_hackathon
 - Example code: receive and handle the data
 - API description
 - Simulated gaze generator



Challenge

Gaze-aware interfaces for
real-time contextual support

From command to comprehension

Design for the user, not the cursor

Ship empathy, no click required

From reactive to perceptive

Anticipate, don't interrogate

