



see it possible







See it possible

IRISBOND's mission is to inspire society to change the way we communicate with our daily environment by using eye gaze as a natural means of interaction.

Discover the true potential of your gaze with eye tracking technology.





Total control with the power of your gaze

IRISBOND's advanced software algorithms. based on artificial intelligence. capture eye movement and translate it into precise movements on a screen.

Thanks to this. anyone can access all information naturally. intuitively and without the use of their hands.



Infrared **HIRU**

The first multi-platform eye tracker in the world.

Easy to use and designed for reaching small points all over the screen. Hiru includes intelligent consumption mode and on-chip technology for a smarter performance. The new camera and optics bring better accuracy and more autonomy.



Webcam **Tallk**

The first peripheral-free eye tracking technology in the world.

An app developed by Irisbond in collaboration with Samsung and Fundación Luzón. A basic communication app for people who do not have a voice.

Based on AI and deep learning technics applied to computer vision. Softwareonly based and easily integrable with any application.





Powered by

SAMSUNG





Irisbond awarded with the COVID-19 Seal of Excellence certificate delivered by the European Commission (EC) for the project IrisGo.



European Commission

Horizon 2020 European Union funding for Research & Innovation







see it possible

