

ASSISTENT

Author: Oscar Gal

Supervisor: phd. engineer Rajmond Jano

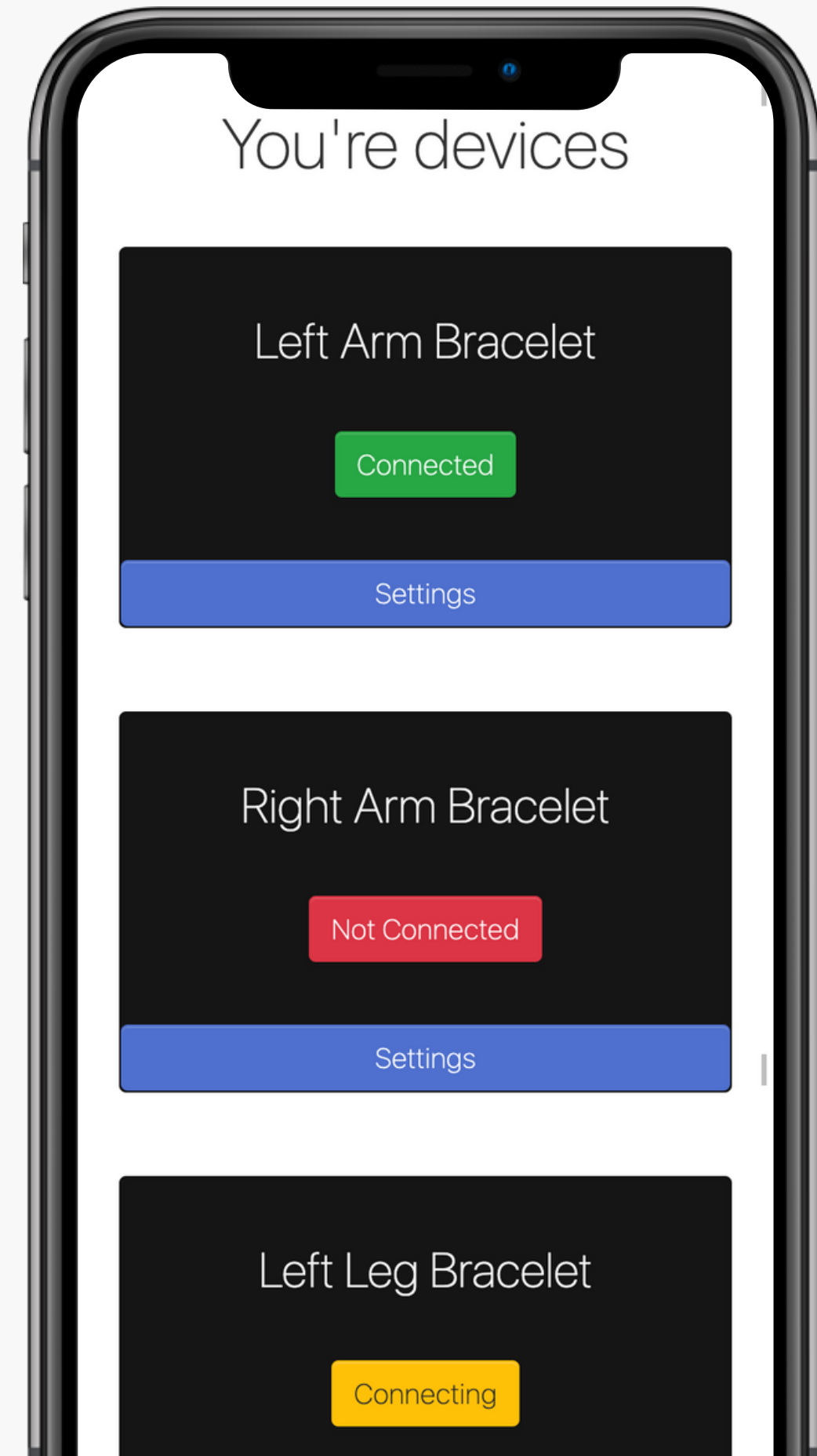


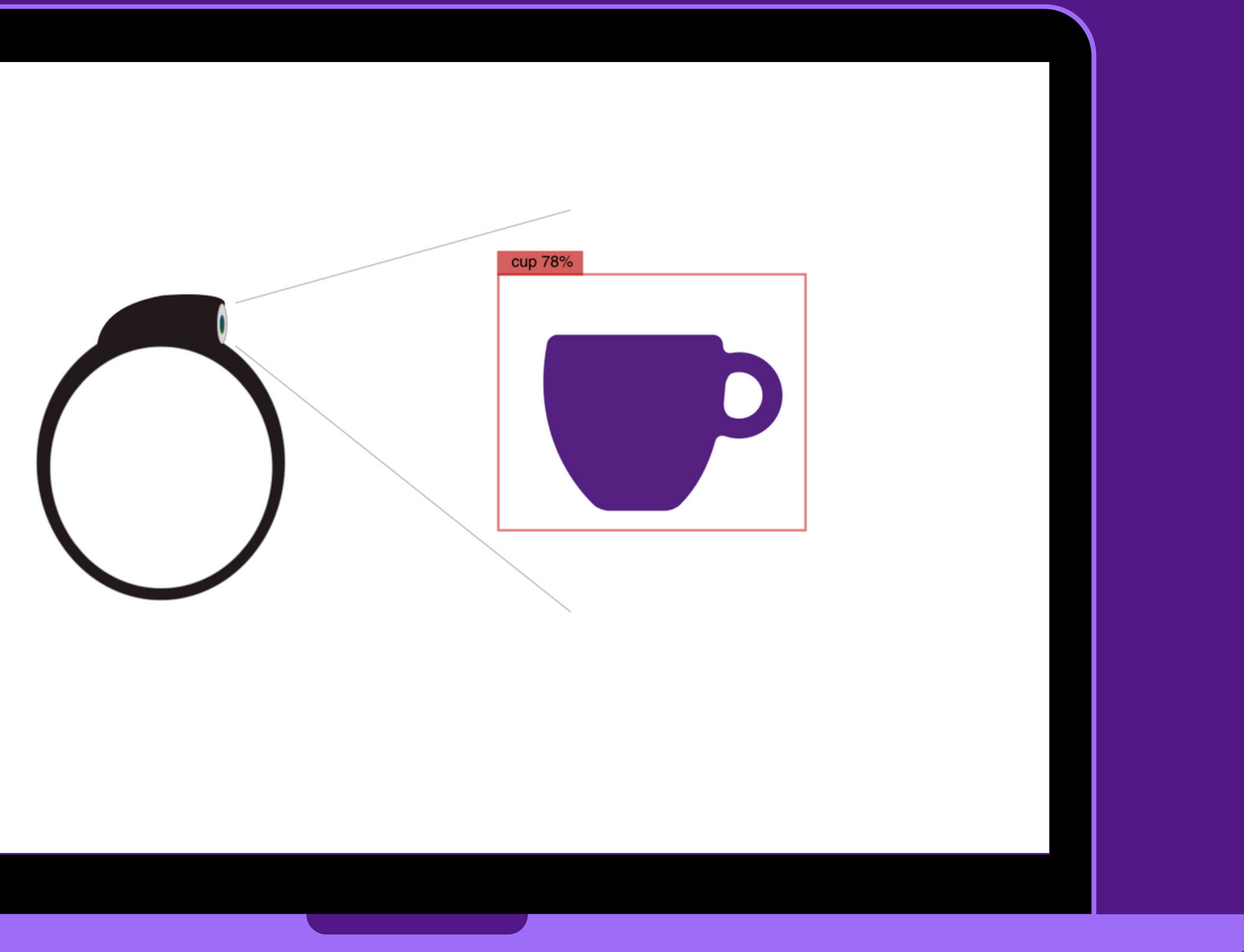
Globally, at least 1 billion people have a near or distance vision impairment

PRESENTED SOLUTION

We came with the solution of combining the latest technologies in AI, hardware and software, creating a product that could help people with vision impediments.

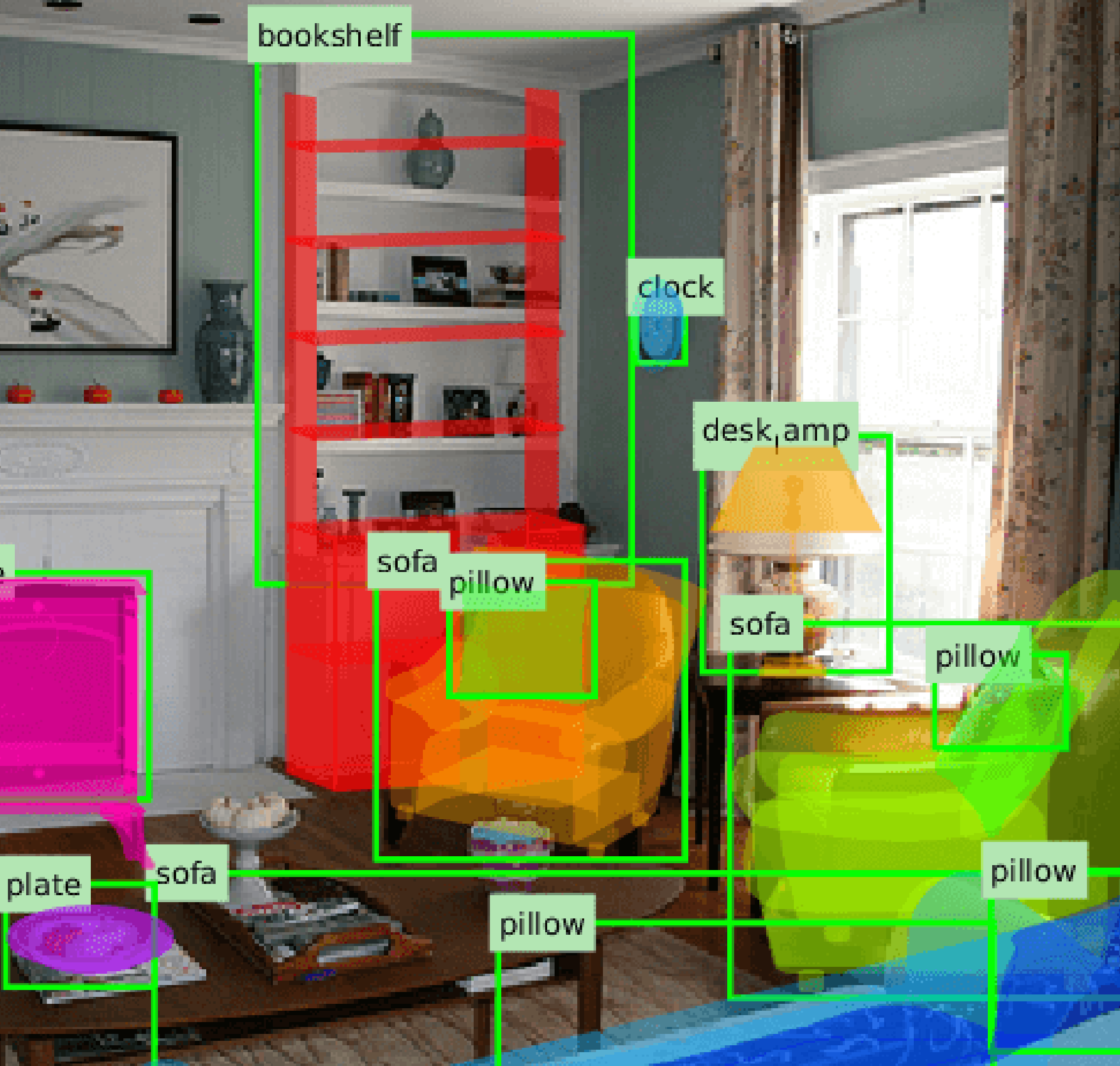
Simply put, we've started from the idea of having bracelets capable of "seeing" and we combined it with software that can predict object in images.



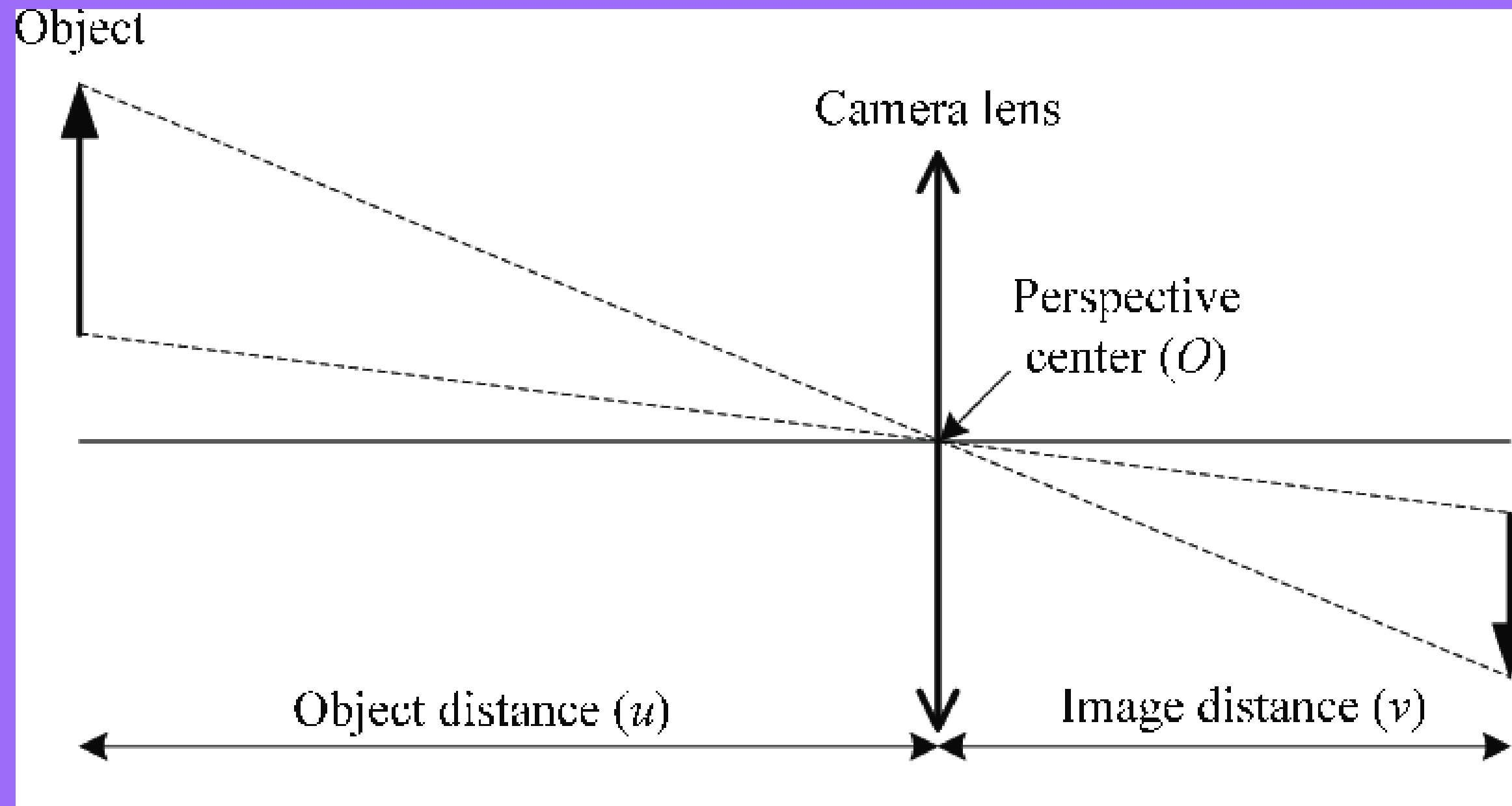


HOW IT WORKS

In an app we will centralise the data from all the bracelets and we will be able to predict what object you will pick up in your hand or we will be able to predict if there is a hole in front of you and so on.



We are going to use object recognition with deep learning for figuring out what object is in each image



Also we will use specific algorithms to determine the approximate distance to an object

THANK YOU FOR YOUR ATTENTION

Let's fight for a better tomorrow

