

HACKHCMC2024

AIO_3KA



CONTENT

01

About Us

02

Our Team

03

Our Mission

04

Our Services

05

Experience

06

Quarter

07

Next Project

08

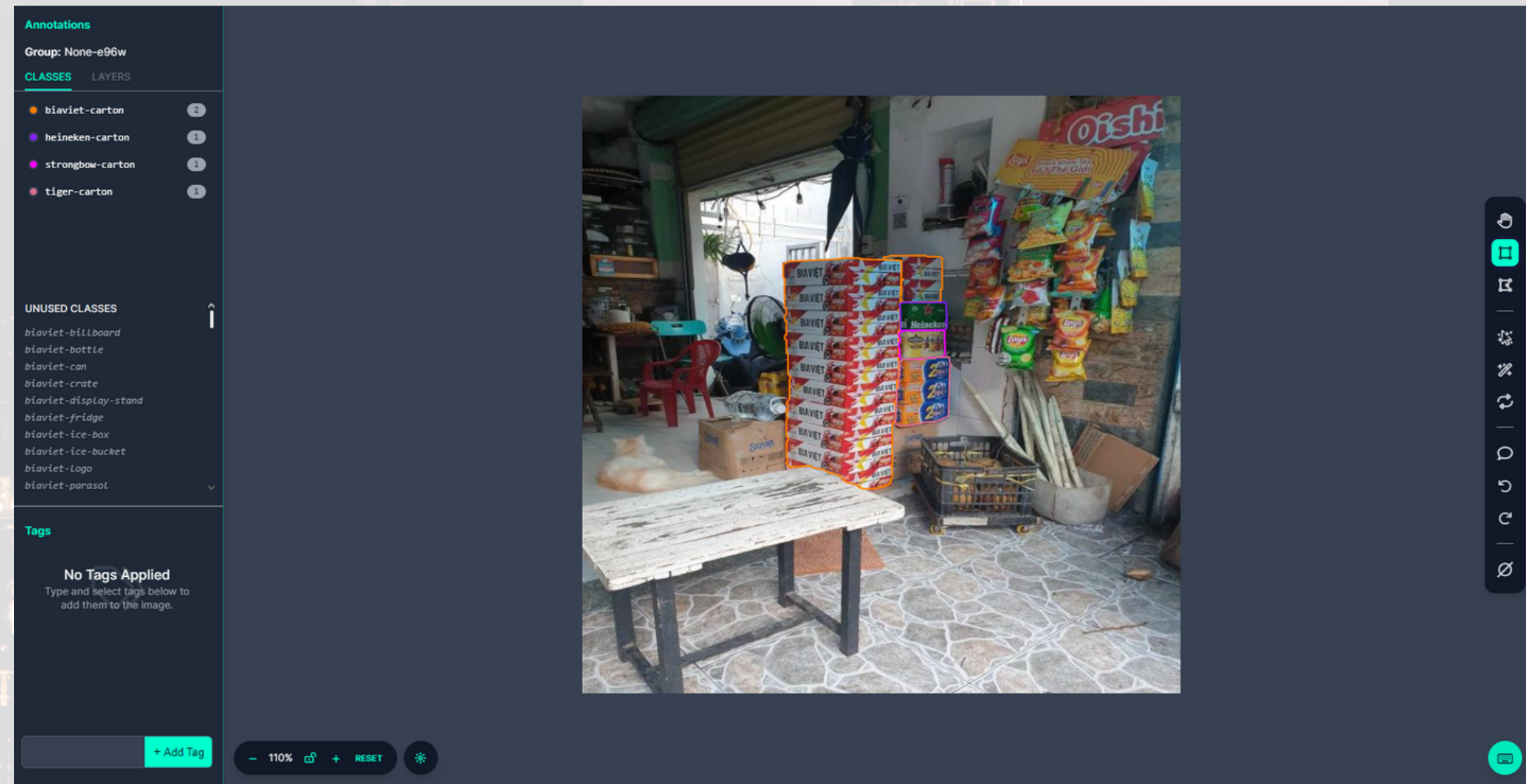
Strategy

YOLOV9

- Low operational costs
- Easy-to-control output



WHERE DO WE GET THE DATASET:



HOW WE IMPLEMENT UI/UX:

- Upload the model to Roboflow
- Call the API from Roboflow



BENEFITS:

Scalability



High accuracy



Minimize costs



WHAT WE CAN DO NOW:

Upload images using the web

The screenshot shows a web-based application interface. At the top, there are two buttons: "Upload" (highlighted in blue) and "URL". Below them is a "Select File" input field with a "Browse" button. Underneath, there's a "Filter Classes" section with a text input field labeled "Enter class names" and a note "Separate names with commas". Further down are "Min Confidence" (set to 40%) and "Max Overlap" (set to 30%) dropdowns, followed by "Inference Result" buttons for "Image" and "JSON". On the left, there's a "Labels" section with an "Off" button (highlighted in blue) and an "On" button. On the right, there's a "Stroke Width" section with buttons for "1px", "2px" (highlighted in blue), "5px", and "10px". At the bottom is a "Run Inference" button.



Real-time video processing by using phone app

