



AGE GR ETHNIC HUMAN TIME: DETECT POS ()

NO: O

GENDER

Car Model Recognition



- 1) Face Detection
- 2) People Counting
- 3) Car Detection

S Q A

Ai Eye, powered by Aizoh is an advanced recognition software that includes people count, facial scan, images and vehicle number plate recognition.

Our software uses
Machine Learning and
advanced computer
vision tecnology
platforms.





SMART SOLUTIONS

The following are the smart solutions provided by Ai Eye powered by Aizoh.

- 1) Face Detection
- 2) People Counting
- 3) Car Detection

Z Solution Brief

Use Cases

- From attendance to surveillance, face detection and face recognition are basic functions for computer vision use cases.
- Our cloud-ready solution utilizes FaceNet 128-dimension feature extractionand Dlib facial landmark detection. We are currently developing 512-dimension using tensorflow implementation.

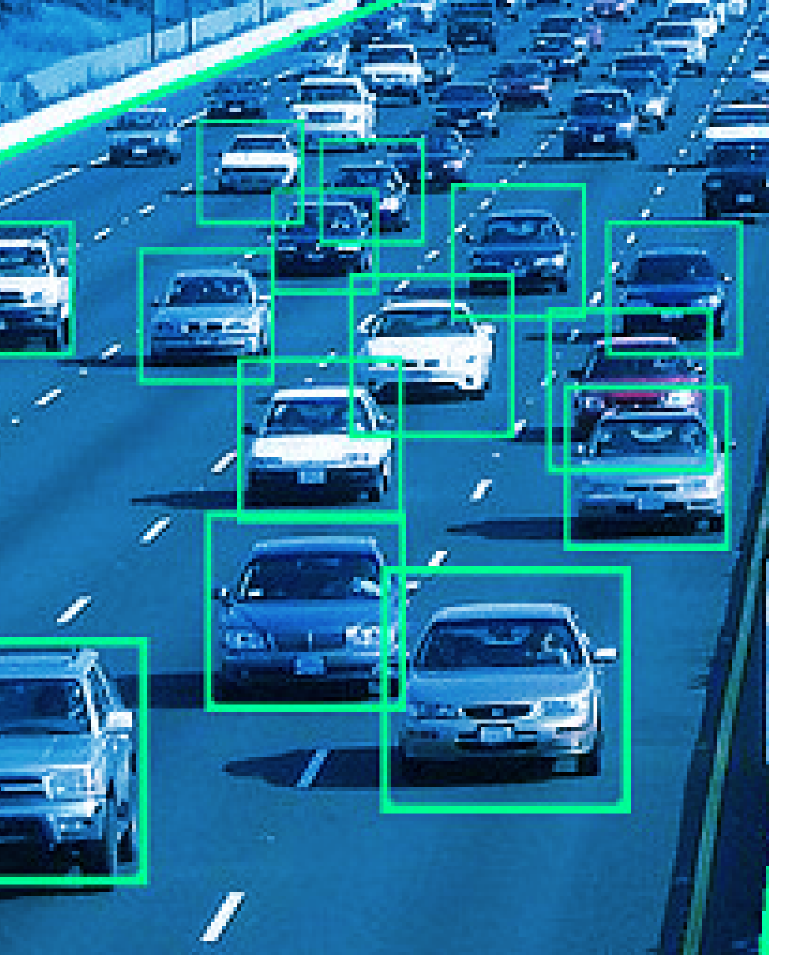




Solution Brief

Use Cases

- Counting large number of people that strolling through your monitored area, this tool will make you able to harness the population potential by extracting accurate statistics.
- Lower customer congestion time
- Increase customer throughput
- Increase advertising reach



Solution Brief

Use Cases

- Identify which car manufacturer brand and model from a video or image.
- Get car's License Plate number automatically from a video. Our models have learned and successfully detected license plate using single board computer or cloud technology that can be implemented anywhere.

Ai-Eye designed to be fully compliant with GDPR, privacy is assured with anonymous counting, and no faces or no faces of personal of recorded. personal data is



