

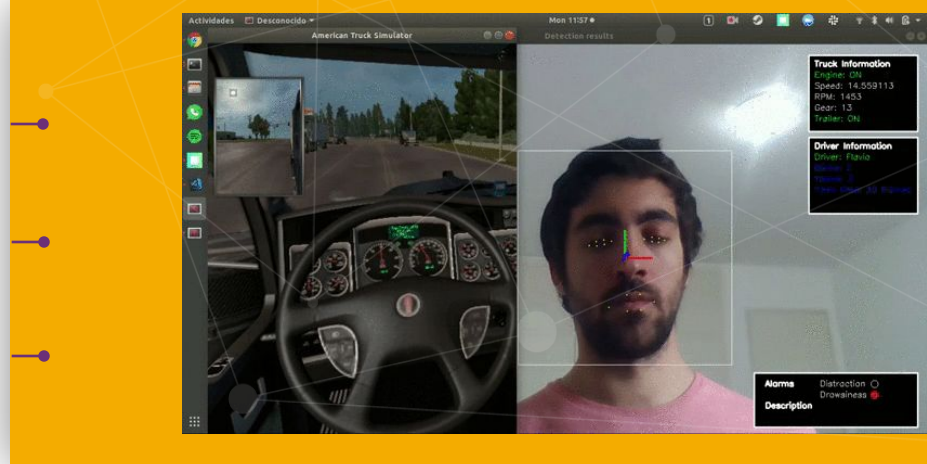
Driver Assistance

OBJECTIVE

Drowsiness can be dangerous when performing tasks that require constant concentration, such as driving a vehicle. The project consists of using **Machine Learning** interactive real-time face detection sample to detect drowsiness based on blinking, yawning and gaze direction.

TECHNOLOGIES USED

OpenCV | OpenVINO | C++



Customer
Semiconductors manufacturing
Fortune 50

Tech Group
Machine Learning