

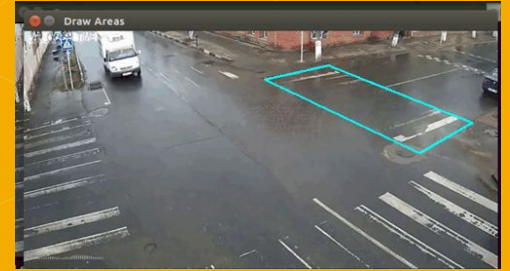
Near Misses Detection

OBJECTIVE

Artificial Intelligence and Machine Learning algorithms have increasingly become an integral part of **Smart Cities**. Detect vehicles and pedestrians, to estimate a metric of a crossroad's dangerousness is crucial for reactive and proactive government decisions.

TECHNOLOGIES USED

OpenVINO | C++



Success Case

Customer
Semiconductors manufacturing
Fortune 50

Tech Group
Machine Learning