

PROBLEM

~7%

OF TIME SPENT IN CARS IS WHILE LOOKING FOR PARKING

~40%

OF CARS HAVE NOT PAID FOR PARKING

~30%

ARE LOST FROM MUNICIPALITY INCOME EVERY YEAR

AUTOMATIC PARKING ENFORCEMENT



+30% IN PARKING REVENUE FOR MUNICIPALITIES



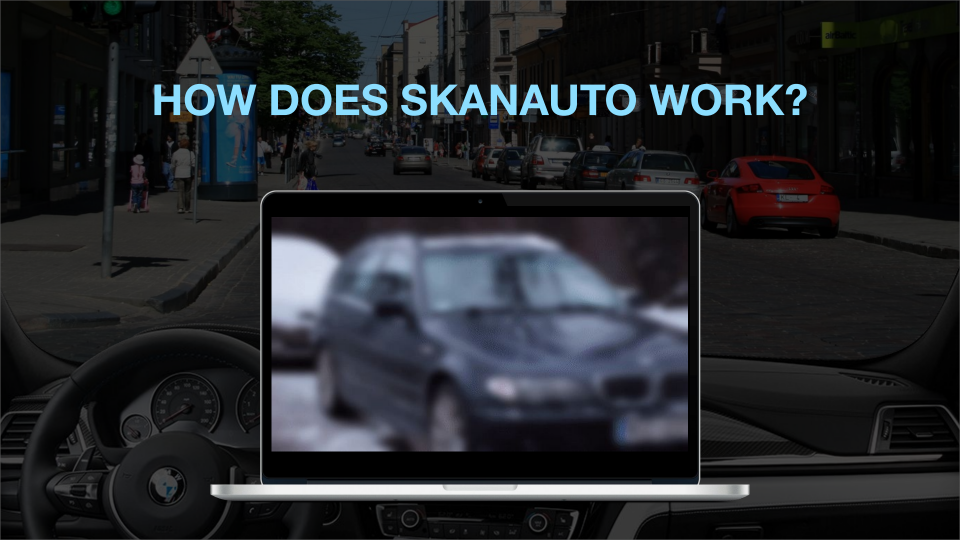
LESS CONGESTION & POLLUTION

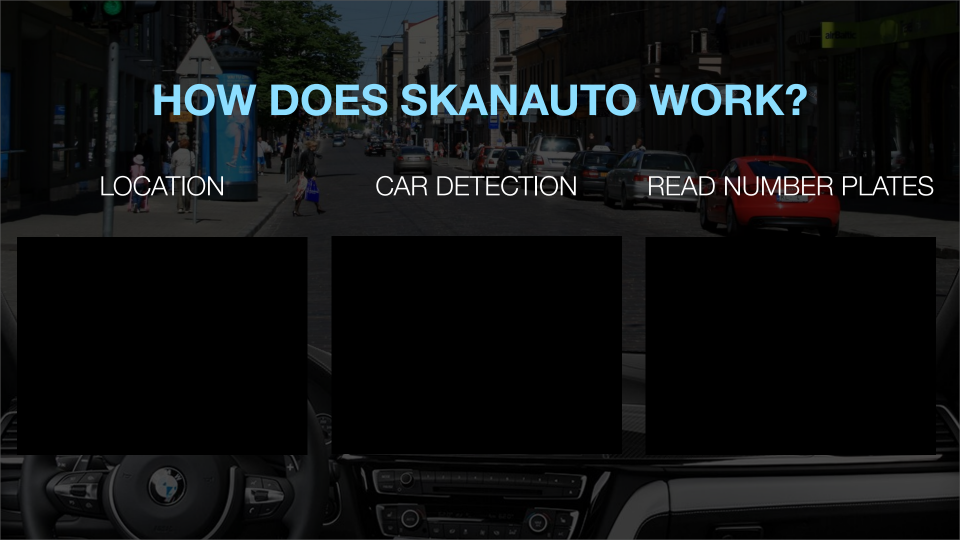


GDPR COMPLIANT SOLUTION



ijerlandsestraat





WHAT ELSE COULD SKANAUTO BE USED FOR?

TRAFFIC & PARKING ANALYTICS

MISPARKED SCOOTER
DETECTION

STOLEN CAR IDENTIFICATION

ROAD CONDITION DETECTION

SNOW AND ICE DETECTION

CONTAINER MONITORING

NEXT BUSINESS STEPS

- FINDING PARTNERS FOR SCALING
- CONVERTING FIRST BUSINESS

NEXT TECH IMPROVEMENTS

- ONE FULLY SCALABLE CAR
- BACKEND INFRASTRUCTURE

CORE TEAM

Data Scientist with international experience in marketing and strategy

Education in Business & Analytics from UoAmsterdam, Bocconi University, Rotterdam School of Management & DeepLearning.ai



Krišjānis Stirna (Chief of Business & Al)



Software Developer with interest in creating frictionless connections

BSc Computer Science from Coventry University; Software Developer at Mobilly, Startup Idea Lights

Voldemārs Didrihsons (Chief of Technology)

ADVISORS & INVESTORS



Institute of Electronics and Computer Science (EDI)



Riga Technical University



Investment & Development Agency of Latvia

VEFRESH

Innovation Movement

Smart City - Riga



Two Dots Consulting



HOW COULD WE HELP MAKE YOUR CITY RICHER AND MORE LIVEABLE?

SKANAUTO

krisjanis.stirna@skanauto.tech https://www.linkedin.com/in/krisjanis-stirna/ +316 82 91 54 55