







Multimodal real-time monitoring of an entire intersection with the highest precision (cm-accurate) and in compliance with data protection regulations.



Accurate vehicle sizes, distances and speeds. Pedestrians and cyclists are detected up to 90 meters away.



The dashboard displays real-time KPIs, such as the service level for various conditions.

SWISSLIDAR AI



3D Spatial Intelligence - SWISSLIDAR AI is the perfect combination of a Lidar sensor and advanced software for the precise capture of the environment and advanced real-time processing of 3D data.

VEHICLE MONITORING AND ITS APPLICATIONS

- Multimodal traffic counting and precise identification of near-misses.
- Observation of vehicles and pedestrians to improve the safety of vulnera-
- Monitoring of parking space occupancy for improved operational efficiency.
- Ready-to-use solutions for users (dashboard, KPIs, alerts) and an API.
- Intelligent software built with key building blocks to deliver value in a variety of applications.



DATA PRIVACY COMPLIANT



WORKS IN ANY LIGHTING CONDITIONS



CM-LEVEL **ACCURACY**



SCALABLE IN MANY APPLICATIONS



LARGE AREAS COVERAGE



3D NATIVE SPATIAL INSIGHT

















IDEAL APPLICATION AREAS

Traffic flow optimization

Near misses

Multimodal counting

Parking management

Wrong-way drivers

Vehicle height

Object on the road

Onset/end of traffic jam

TECHNICAL FEATURES

Standard: 6 object classes

Mobile or fixed installation

Optional: SWISS10

Highest precision (cm)

Extensive coverage

Data protection compliant

All lighting conditions

Real-time data

Personal dashboard



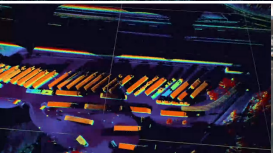
SWISSDASHBOARD







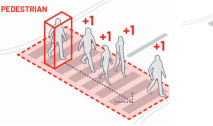
PART OF SWISSTRAFFIC





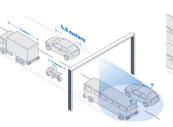


Highest detection accuracy in all light and weather conditions.





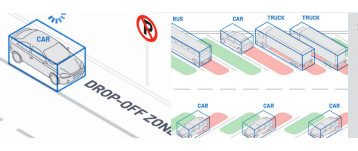
Pedestrian crossing Counting, safe crossing, wrong crossing, pedestrian flow, near accident, alerting....





Street

Counting, vehicle classes, speeds, beginning and end of congestion, lane changes, wrong turns, vehicle height, wrong-way drivers, objects on the road...



Stopping zones

Parking management, unauthorised parking, stop bar, stop bar violation...

MOBILE OR FIXED INSTALLATION MOBILE UP TO 72H AUTONOMY

LASER CLASS CLASS 1 (EYE-SAFE)

LASER WAVELENGTH 865 NM

POWER CONSUMPTION 14 - 20 W (22 W PEAK AT STARTUP)

OPERATING VOLTAGE 9V - 34 V, 12 V OR 24 V NOMINAL

WEIGHT 400 G

OPERATING TEMPERATURE -40 °C BIS +60 °C

INGRESS PROTECTION IP68

MOBILE SOLUTION

Mobile box with pneumatic telescopic antenna 4.8m, 260 kg empty weight, IP67, 1105 x 696mm, 1200W battery 230V with electronic air pump, mounting kit for 2 Lidar, 4x batteries 800Ah/12V for autonomy up to 72h.



SMART MOBILITY SOLUTIONS CATALOGUE DES PRODUITS



SWISSTRAFFIC Group

www.swisstraffic.ch www.swiroo.com Switzerland
Zurich
Ittigen
Lausanne
Brig
Sion

FranceParis

Slovenia Ljubljana

©SWISSTRAFFIC Group - 2024 V5