

Parking Vision®

Enhance parking management with

High-efficiency optical real-time monitoring

ParkingVision[®] is Artificial Intelligence in the cloud that analyzes video streams from connected cameras - **completely automated and applicable worldwide**. The service identifies parking violators in real-time to **automate enforcement** and suggests open parking spots to **reduce search time** for a seamless driver experience.



Automated video analysis in the cloud for superior parking management - setup within minutes



Improve parking monitoring and increase revenues with automated violation detection



Open API to connect to any mobile app -Suggest available parking to improve the driver experience

S www.aipark.de

info@aipark.de

- Rebenring 33, Braunschweig, Germany
- **L** +49 1573 0300701

ParkingVision®

Automated real-time parking monitoring and enforcement

ParkingVision® detects parked vehicles on video feeds from internet-connected CCTV cameras to identify parking violators and to detect open parking spots automatically and in real-time.



Worldwide setup within just minutes



Automatically identify parking violations

Fully compliant with GDPR legislation



0

Easy and fast camera configuration



Customized analysis dashboard / charts



Open API to connect to any mobile app





Smart Cities

Analyze and improve the utilization of on-/off-street parking with the **most efficient solution** for real-time parking monitoring.

Reduce search traffic and air pollution with real-time availability information and cut costs with automated parking enforcement.



Parking Operators

Take full control over your parking facility with **automated violation detection** and real-time notifications for enforcement.

Facilitate parking for your customers by suggesting open parking spots with a mobile app or any other connected service.

START YOUR FREE TRIAL NOW!

AIPARK GmbH Technologiepark, Rebenring 33 38106 Braunschweig, Germany www.aipark.de



