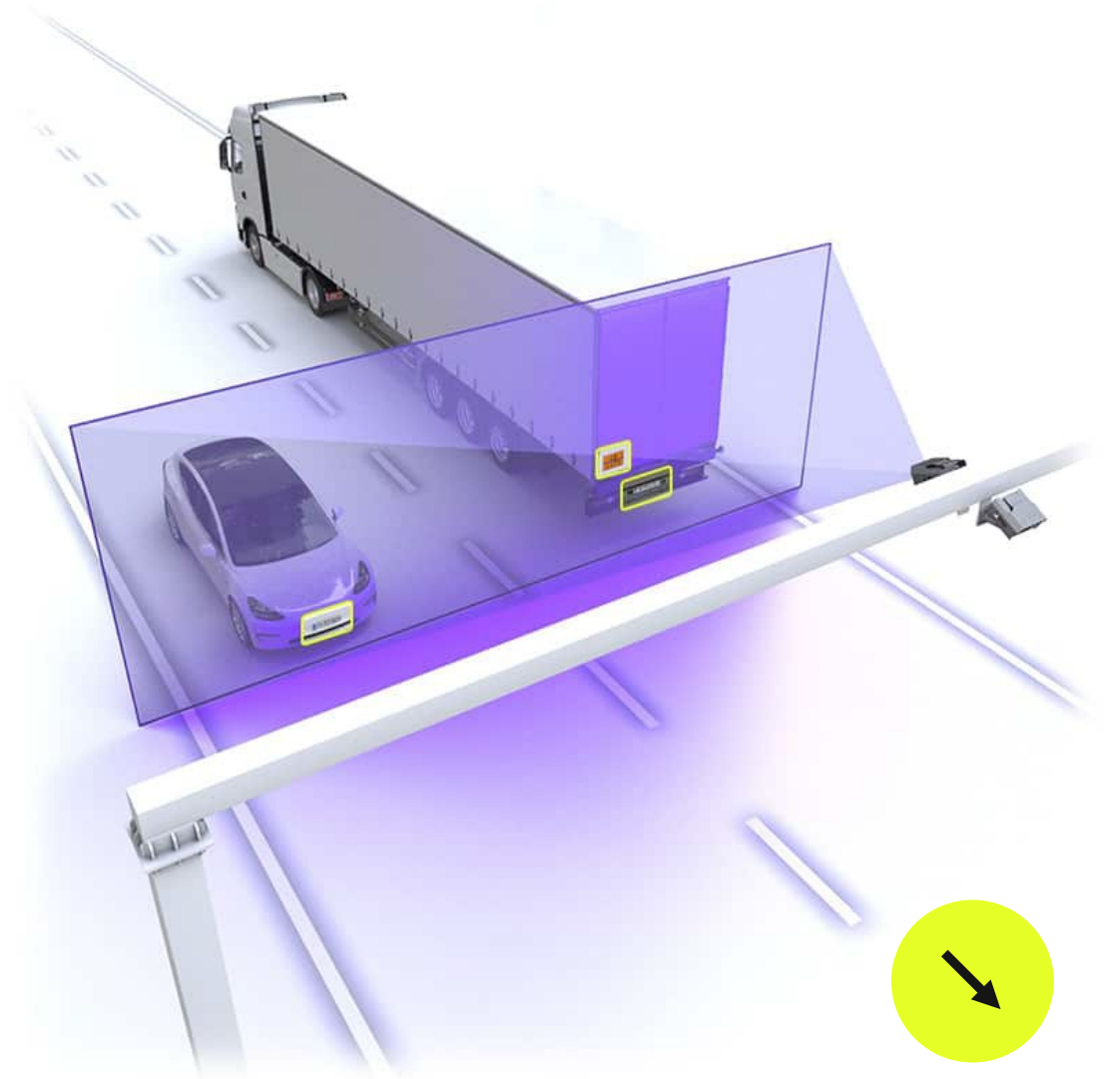


# Adaptive Recognition Company Presentation



We transform traffic cameras into intelligent eyes, ID scanners into trusted guardians, and everyday codes into valuable data points. **Adaptive Recognition** tackles complex challenges in traffic management, security, and identity verification with expert solutions, making the complex intuitive , and the impossible achievable .

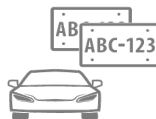
# What WeDo

We specialize in creating **reliable software and hardware** for license plate recognition, vehicle identification, and identity document reading and authentication.



## Our Core Expertise

Optical character recognition technology



## Our Focus

Complex image analysis for license plate recognition, vehicle identification and ID verification

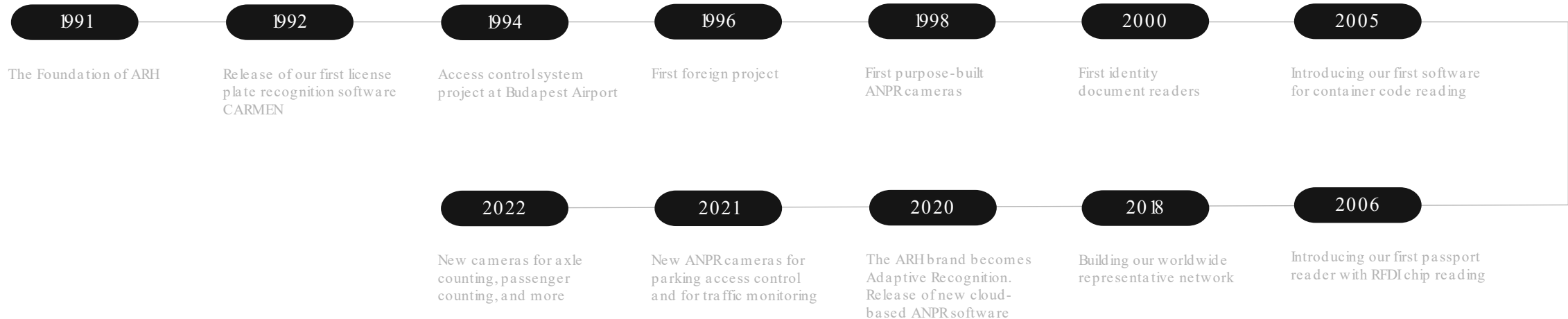


## Our Products

ANPR and traffic analysis software and hardware (cameras), Passport readers and ID scanners

# Our History

Our milestones define our history – and our commitment today defines our future milestones.



# Our Operations & Approach

**All operations conducted  
by in-house teams:**

- In-House Expertise and Control
- Vertical Integration for Efficiency
- End-to-End Solutions



**Constant innovation and quick  
response to special requests:**

- Agile Innovation and Customization
- Adaptability to Changing Needs
- Dedicated to Customer Success



**Strong focus on support  
and long-lasting relationships**

- Committed to Customer Satisfaction
- Collaborative Partnerships for Growth
- Reliable Support and Service



**Global network of partners  
and representatives**

- A Global Presence and Reach
- Strategic Alliances Worldwide
- International Expertise and Support



# Adaptive Recognition in Numbers

**250.000+**

Installations worldwide

**33 years**

of experience

**38.000 +**

License plate types  
recognized

**Insert data**

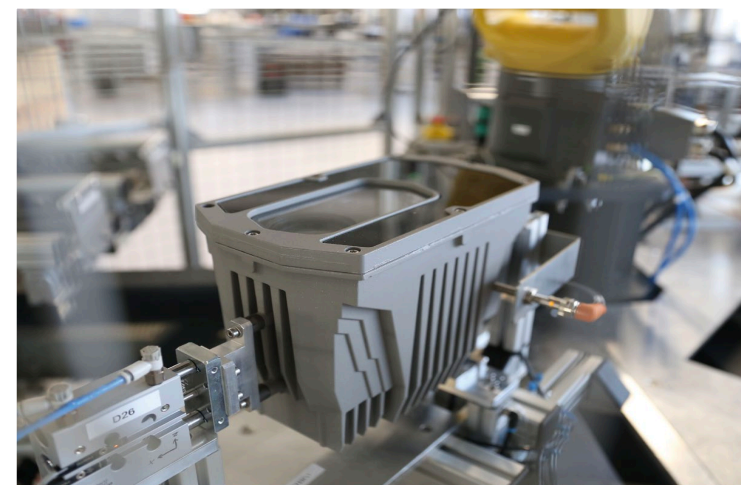
Revenue/Turnover

**300 +**

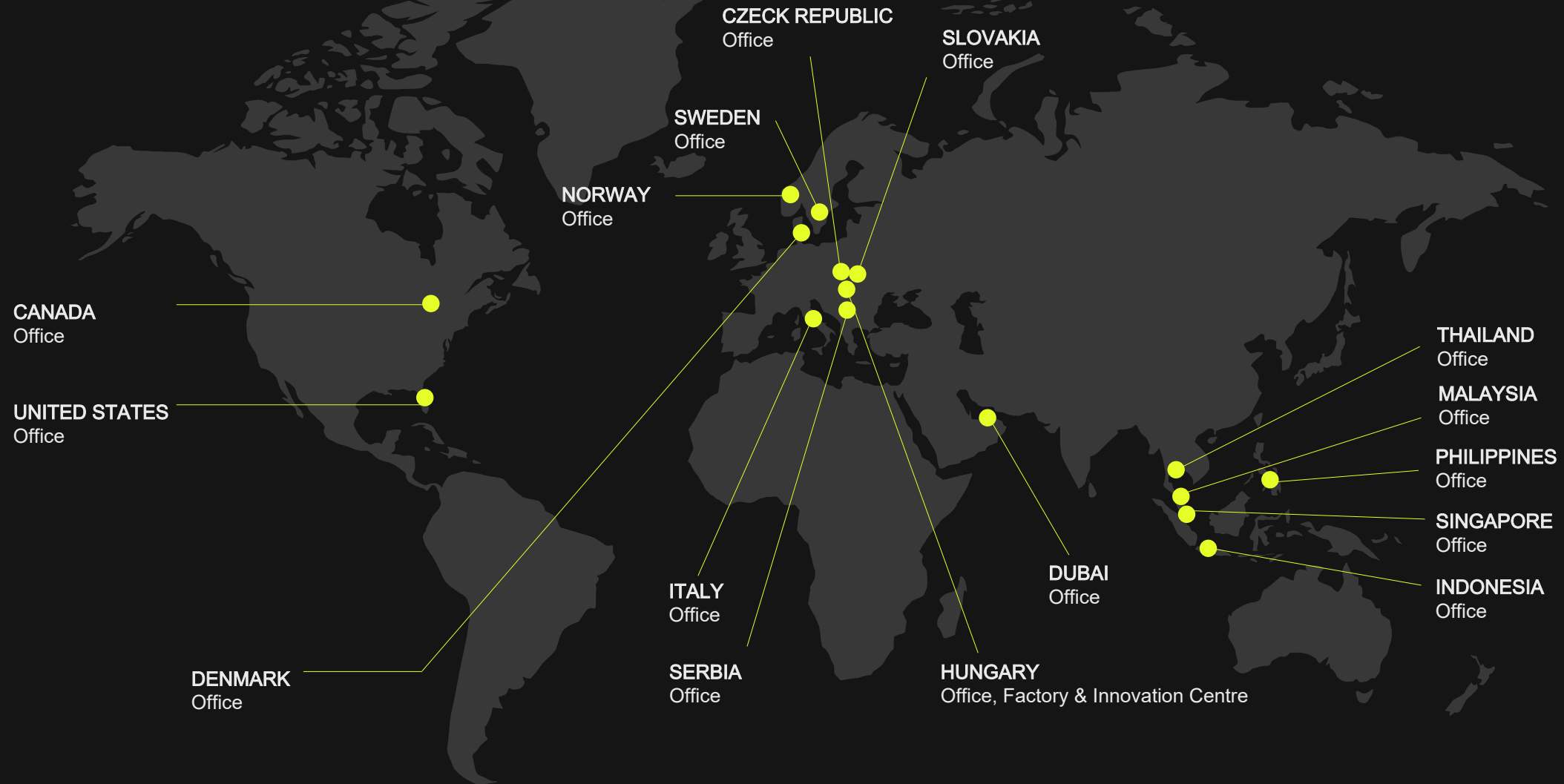
employees

# In-houseManufacturing

Our state-of-the-art manufacturing facility in Perbál, Hungary, is the heart of our hardware production. Here, we meticulously craft our high-quality cameras and ID scanners, ensuring strict adherence to industry standards and our commitment to excellence.

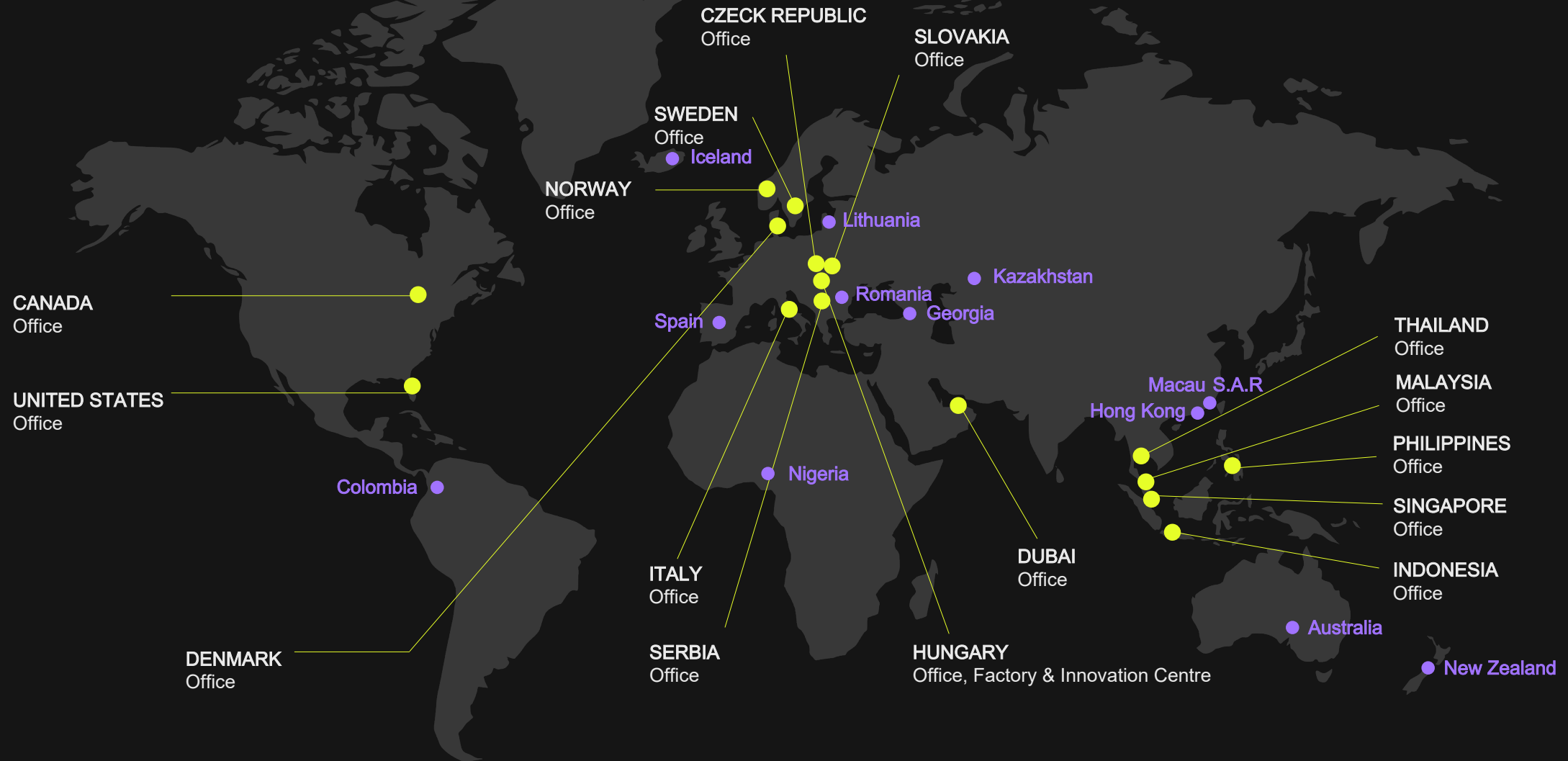


# Adaptive Recognition's Offices





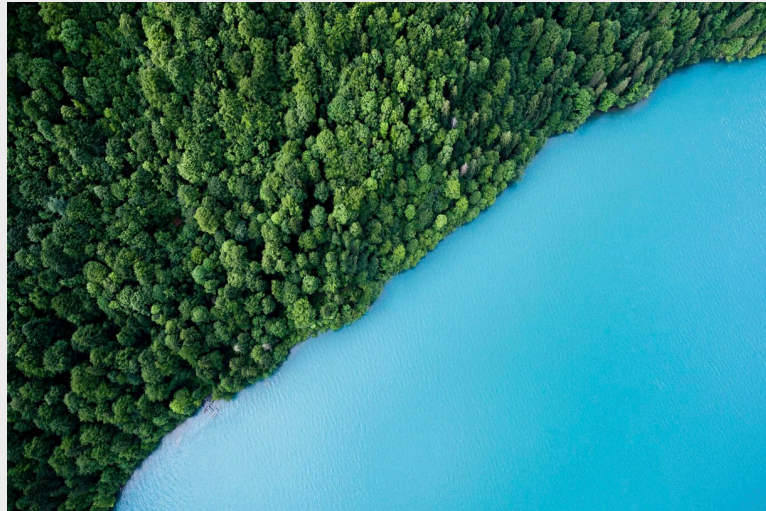
# Adaptive Recognition's Prime Partners



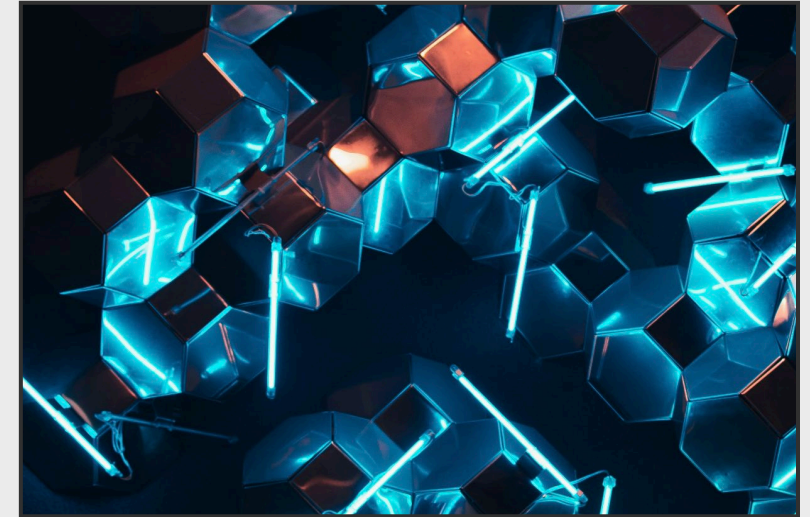
# Certification



**ISO 9001**  
Quality Management



**ISO 14001**  
Environmental Management



**ISO 27001**  
Information Security



# Application Areas



Security Operations



Air Travel & Border Control



Parking & Vehicle Access Control



Hospitality, Retail & Gambling



Healthcare & Finance Administration



Highway Tolling



Traffic Monitoring & Enforcement



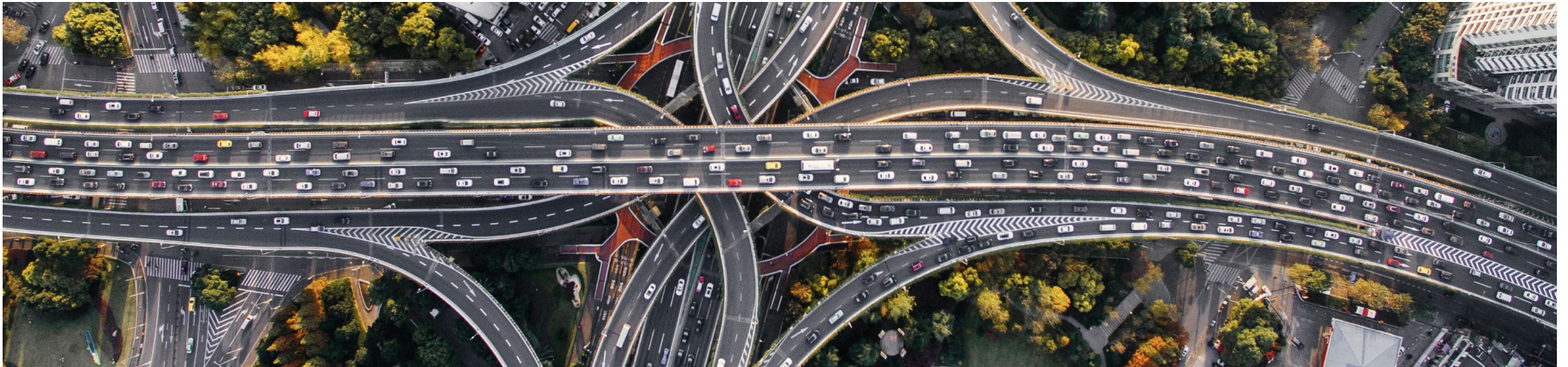
Logistics & Transportation

# Trusted by over 1000 companies





# Product Portfolio Overview



# Passport Readers & ID Scanners

## ID Verification Made Easy

Devices for scanning, reading, and authentication of ICAO-standard and non-ICAO standard international travel and ID documents, boarding passes, and more.

- High-resolution images of documents
- Visualization of tactile and invisible security features
- Handling of data stored in the machine-readable zones of documents
- Handling of data stored on RFDI chip
- Extraction of relevant data for further processing



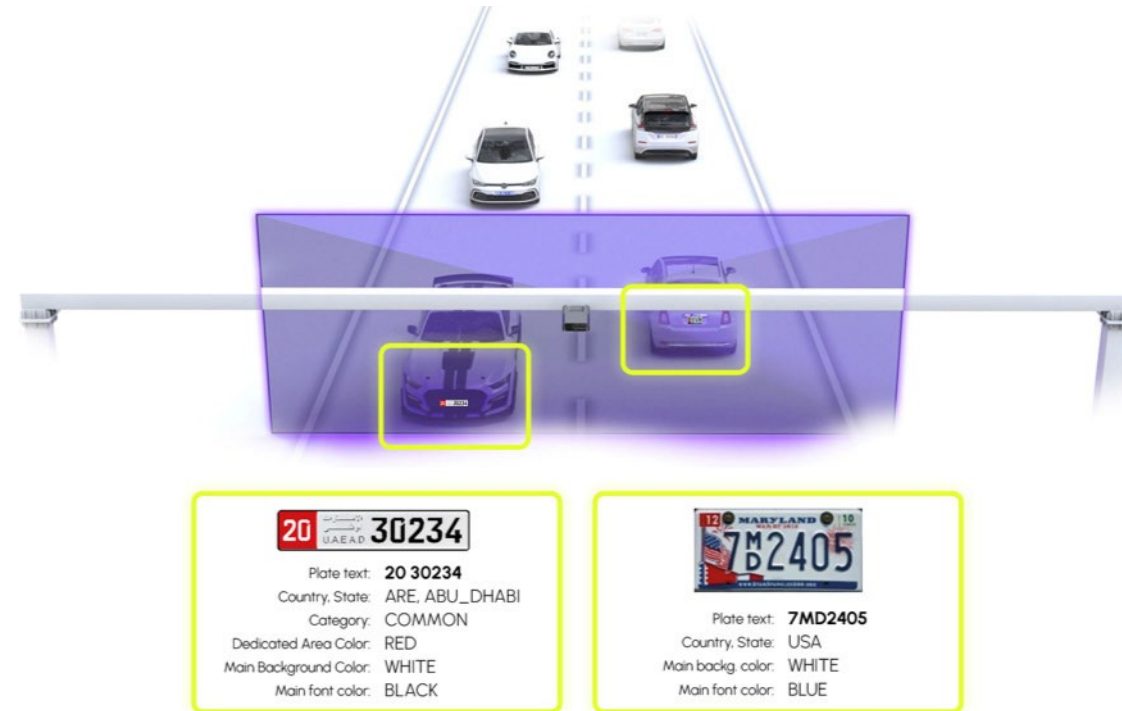
# Plate Recognition Software

## Intelligent Traffic Analysis

Plate recognition (ANPR, LPR) software with worldwide plate and character coverage in multiple versions. Regularly updated databases

- API (on-premis)
- Cloud-based
- Mobile Application
- Plug & Play
- NVIDIA Jetson-based

Vehicle Make and Model Recognition Software





# Industrial Code Recognition Software

## Code Reading and Goods Tracking

Worldwide recognition and processing of container codes used in goods transport, dangerous goods signs, railway codes, and USDOT codes for commercial vehicles





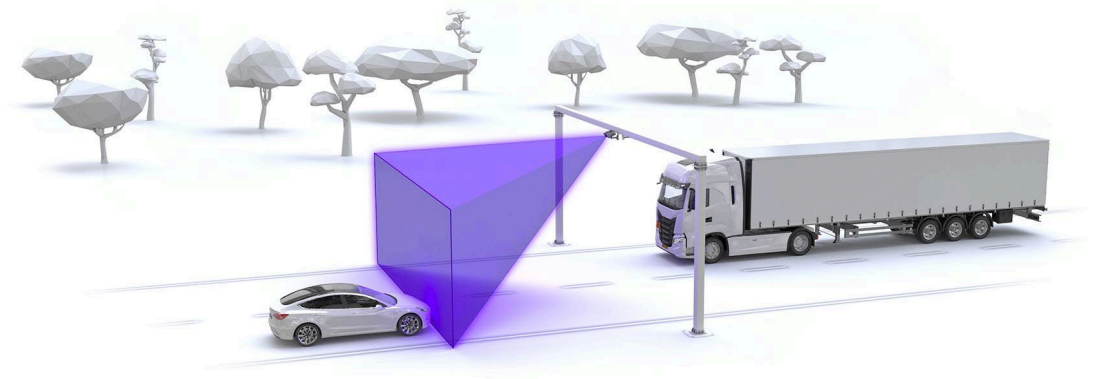
# Traffic Monitoring Cameras

## Cameras With Embedded Intelligence

Fixed and portable cameras with onboard plate recognition intelligence for traffic monitoring, highway tolling systems, and security and law enforcement applications.

Cameras especially developed for axle counting, passenger counting, and container code reading.

- Designed to take ideal images for plate recognition
- Embedded triggering solutions
- Optional make and model recognition



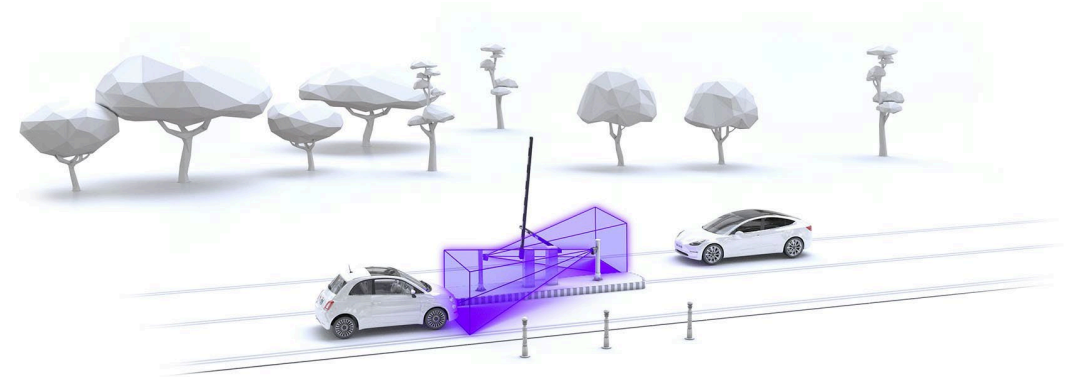
# Parking Access Control & Other Cameras

## Cameras With Embedded Processing

Easy-to-use, no-loop plate recognition cameras especially designed for slow traffic and parking access control.

Mobile, car-mounted cameras for on-the-go plate recognition and traffic analysis.

Fixed and portable speed cameras equipped with multi multilane radar.



# Thank You

