

# EVI – ELECTRONIC VEHICLE IDENTIFICATION



## Data Retrieval via RFID Chip

Our RFID products have a wide range of EVI applications, letting you calculate fees for toll roads and car parks, manage fleets, control access and protect vehicles against theft and misuse.



IDePLATE®  
IDeSTIX®

CERTIFICATIONS:  
**Tönjes E.A.S.T.** RFID solutions  
comply with ISO 18000-63 and  
EPC Gen2V2 standards.

## The »Third Licence Plate«

Our IDeSTIX® windscreen label acts as a “third licence plate”. Its holographic security sticker self-destructs and deactivates the RFID chip when removed. This prevents theft and misuse.

The IDeSTIX® can either complement or replace the IDePLATE® RFID licence plate, but combining the two ensures an even higher level of protection.

Our RFID systems have already proved a success in several countries, including Honduras, Turkey and the Philippines.



## Data Verification with IDeTRUST®

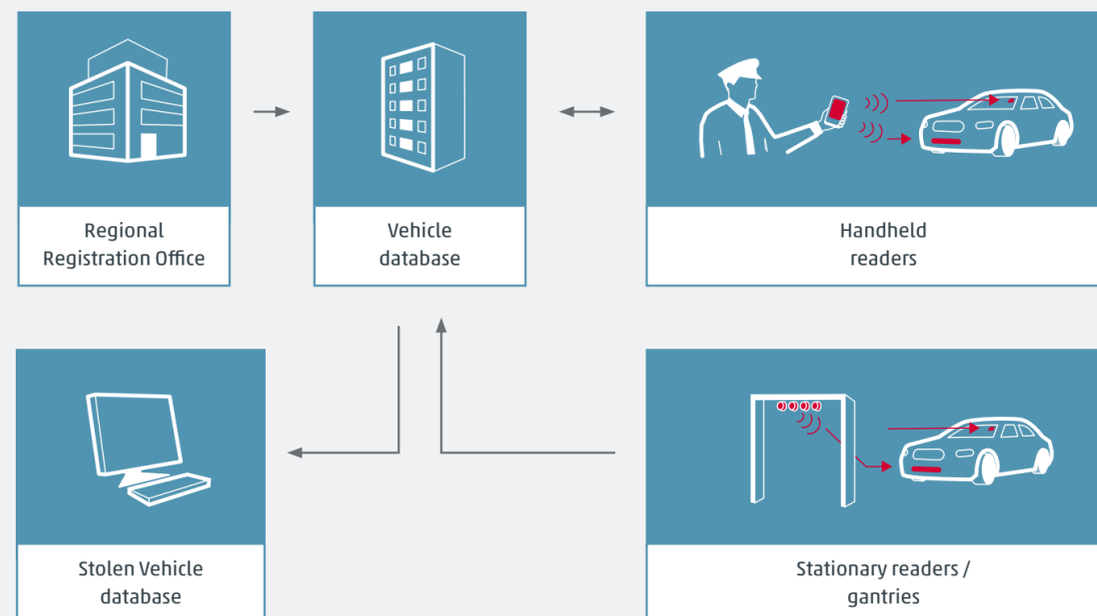
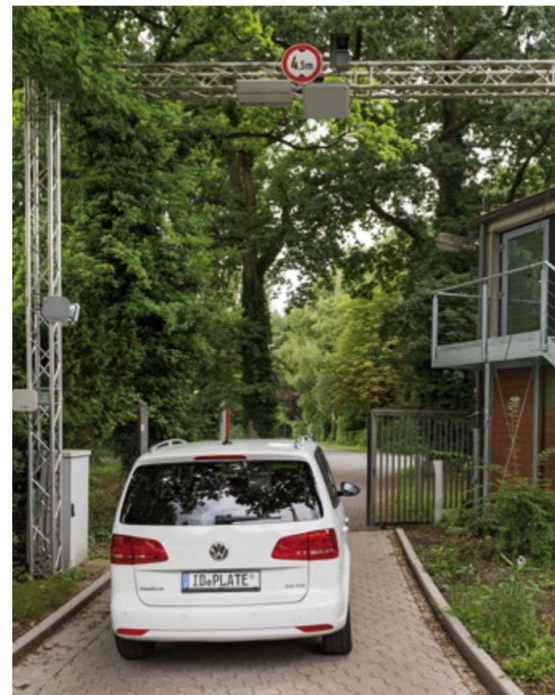
Our platform-independent middleware, IDeTRUST®, can be used to decrypt data saved on the RFID chip of the IDePLATE® or IDeSTIX®, such as for traffic and access control. The data obtained is then verified and can be exchanged with integrated national interfaces like the police and tax authorities.

Vehicle data can also be verified offline, as our RFID products come with digital signatures that comply with ISO 20248 standards. Our IDeTRUST® middleware is protected against unauthorised access using a high-performance security system.



Our RFID products make it possible to electronically identify vehicles and monitor traffic in a reliable, contactless and automated way, establishing a surveillance system for traffic offences and providing an effective basis for police investigations.

Our embossed RFID aluminium licence plate, the IDePLATE®, is fitted with a data chip secured against forgery and theft, making it a solution for the future. The IDePLATE® ensures the reliable and secure identification of vehicles in still and moving traffic, regardless of traffic, weather conditions, vehicle models and speed.



## Benefits and Applications

- The RFID chip can be fitted in licence plates, windscreen labels and /or registration documents
- Upgradable windscreen label
- Secured against forgery and theft
- Self-destructs when removed
- Combinable with several security features
- Vehicles can be tracked and traced
- Accurate traffic surveillance
- Access management (e.g. barrier systems)
- Optimal monitoring - no additional cameras required
- Automated traffic and toll surveillance
- Automated generation of penalty notices
- Optimal provision of data for traffic statistics
- Accurate vehicle identification in moving and multi-lane traffic, at high speeds and in all weather conditions
- Invisibility mode available



Ask for our  
other brochures:

- Company ← 
- Software Solutions ← 
- Production Technology ← 
- Security Solutions ← 

J.H. TÖNNJES E.A.S.T. GmbH & Co. KG  
Syker Straße 201  
27751 Delmenhorst  
Germany

Tel. +49 (0) 271 33 88 38 - 0

Fax +49 (0) 271 33 88 38 - 0

Email [info@toennjes.com](mailto:info@toennjes.com)

[www.toennjes.com](http://www.toennjes.com)

