



ELECTRONIC VIGNETTE IN SLOVAK REPUBLIC

SLOVAK REPUBLIC

ELECTRONIC VIGNETTE

On 2 December 2015, the Slovak Republic commissioned an electronic system for the collection and registration of electronic vignette payments for the use of specified sections of motorways and expressways. Putting the system of e-vignette payment collection and records in electronic form meant a change in the vignette form - paper motorway stickers replaced by vignettes in electronic form.

The obligation to purchase an e-Vignette before using specified sections of motorways and expressways in the Slovak Republic generally applies to motor vehicles with a total weight of up to 3.5 tons.

In the Slovak Republic, it is possible to purchase e-Vignettes with a:

- 1-year validity
- 365-day validity
- 30-day validity
- 10-day validity

The introduction of this modern and cost-effective technology has allowed the government to cut costs in connection with vignette sales by up to 60% while simultaneously increasing sales.

SkyToll was able to design and commission a fully operational e-Vignette system within 3 months.

The SkyToll solution helps ensure that the main goals of deploying the electronic form of motorway vignettes are met, in particular ensuring the effective collection and registration of payments and, in particular, increasing user comfort.



PROJECT

The service of electronic collection and records of payments for motorway vignettes for the use of specified road sections

LAUNCH DATE

2 December 2015

PERIOD OF IMPLEMENTATION

3 months

TOLL ROAD CATEGORIES

Motorways and expressways

EXTENT OF THE TOLL NETWORK

663 km

TYPE OF CHARGING

Time-based

TYPE OF USERS

Passenger cars weighing less than 3.5 tons

CONTRACT DURATION

5 years, 7 months

Other services provided by SkyToll for the electronic vignette:

- Back office
- Front office
- Marketing and PR