

Greece. Olympia Odos Concession a Hybrid Rebate Toll System

Enabling fair charging and allowing for a smooth migration towards free-flow tolling.

Olympia Odos is one of the most significant motorway concessions in Greece. It links the cities of Athens, Corinth and the port city of Patras on the Peloponnese, via 202 kilometers of motorway. Due to high costs and space restrictions, the construction of the fully closed system with plazas at each entry and exit was not feasible. Thus, until recently, drivers had to pay for entire sections of Olympia Odos, even if they got off the highway at the next exit. This was especially painful for frequent local drivers and commuters.



Project Scope:

According to the contract, Kapsch was responsible for the supply of:

- A dedicated tolling and enforcement equipment for 30 MLFF
- Rebate Gantries, including the respective software, licenses and spare parts
- A central proxy to combine the Detection System with the existing Toll Back Office system operated by the concessionaire
- A 24/7 Real Time Monitoring System and the technical support (4th level)

The Challenges:

- Delays in the project delivery due to the Covid-19 pandemic and lockdowns
- Optimization of roadside geometry on on-ramps and offramps for best possible performance
- Coordination and design of a shared roadside cabinet

The Solution:

- DSRC MLFF ETC solution
- Central proxy application
- Enter and exit ramps equipped with Roadside Systems (RSS) for detection and classification of passing vehicles.
- Installation of the Roadside Systems (RSS) directly on entry and exit ramps along the tolled highway enables the functionality of toll fee and rebate calculation to guarantee distance-based toll tariffs. ETC users will pay the toll at the conventional Toll Plaza and will be granted with a rebate depending the point entered and/or exited. In order to avoid fraud, the RSS is placed on the ramps as a full tolling and enforcement station
- Basic functions: DSRC (reading tag), ANPR (license number reading) and VC (vehicle classification)



The Added Value

- Reduced traffic noise and emission.
- The billing technology not only ensures that costs are charged fairly in line with European Union recommendations, but can also be expanded to include additional services. For example, it is possible to set the toll for vehicles according to different environmental standards: e-vehicles would pay less than gasoline or diesel engines.