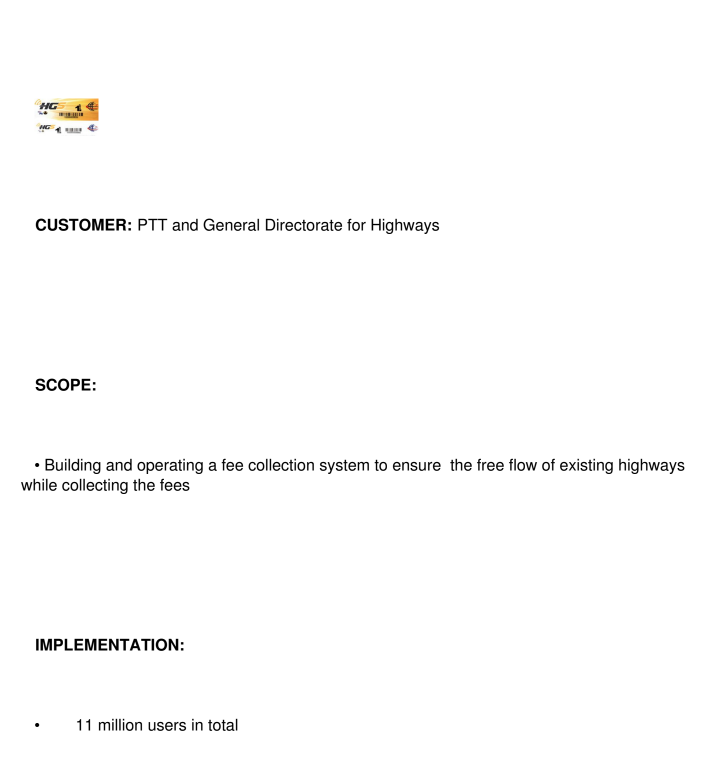
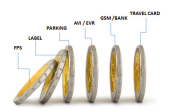
## **HGS: Electronic Toll Collection Project In Turkish Highways**



387 lanes positioned in 94 locations throughout 2000 km of highways

- Each lane is composed of Lane Controller, Loop detectors, RF Reader, Camera, Traffic Lights and a VMS
  - Online data transmission through fiber and satellite infrastructure
  - 7 Region Computer Centers
  - 1 Data Center
  - 1 Violation Evaluation Center
  - Bank Data Centers (Bank Integrations)
  - Sales/Distribution Channels
  - System Monitoring and Service-Desk System
  - Back Office Application (running on plaza, region, data/violation/bank layers)

## **Features of the Project**



• The first reference implementation in Europe and Middle East region with Passive RFID Technology

- The most comprehensive ETC project of the world
- The most cost effective solution for automatic tolling due to low CAPEX and OPEX
- A Turn-Key Project with E2E Solution fully managed by Vendeka
- The system is designed to be used for many other applications

## **HGS MODEL**

