



Contact
Samuel Gorelik, founder

Public transport fare payment

Information and payment system will allow passengers to pay for travel in public transport using only a smartphone, herewith maintaining personal privilege and benefits from the carriers' tariff plans.

B2C – Passenger

- Passenger's e-wallet registration
- Personal account / passenger's interface
- Peg to the passenger's bank card
- Automatic debit for the service
- Filling of document on payment for services
- Passenger reporting (money, services)
- Passenger's advertising and information block

B2B – Carrier

- Registration / carrier interface
- Registration of the carrier's vehicle voyage
- Registration / interface of the conductor of the vehicle
- Control of fare payment in a vehicle
- Reporting for the carrier (money, services)
- Analytical reporting for the carrier
- Carrier's advertising and information block

B2G – Regulatory authority

- Reports for regulatory authority (money, services)

Information and payment system

- Possibility to work with data storage item , if necessary
- No special equipment required
- Integrates with public services and popular Internet services
- Respect the interests of the passenger, the carrier and the state
- Installs turnkey and straight ready to use

Project status:

- ✓ Concept
- ✓ Prototype

Partners:



ITMO UNIVERSITY

