

# **Burak AYDIN**

## **Software Development Group Mgr**

Kentkart A.S.



## **Bilateral Meetings**

- Wednesday (10:00am 12:00pm)
- Wednesday (12:00pm 2:00pm)
- Wednesday (2:00pm 4:00pm)
- Wednesday (4:00pm 6:00pm)

#### **Description**

Developing modern, fast, punctual, easy and secure information technologies and systems is the mission of **kentkart**, who is founded in 1998. Meet the needs and expectations of public transport operators, to offer pleasant journeys for passengers, and thus to grow by introducing multipurpose solutions into our lives.

The Automated Fare Collection, Vehicle Management, Real Time Passenger Information, Planning and On-Board Video Surveillance Systems of **kentkart**, have provided public transportation with the attributes of being accurate, smooth and sustainable. Such intelligent systems also help to improve the customer service qualities and the profitability of public transport operators. **kentkart**, operates its qualified and specialized systems 24/7 on behalf of the public transport companies to respond to their daily changing and evolving needs and demands. Passengers can perform their in city transportation on buses, metro, trains, trams, trolleybuses and ferries by taking advantage of intermodal ticketing applications of contactless smartcards.

**kentkart**, also carries out a number of international projects. The company has obtained striking sustainable solutions for the public transport sector with the support of promising young researchers in its body and with its ongoing investments in research and development. **kentkart**, continues to grow in parallel with its goal.

#### Main activity areas of **kentkart**:

- Development of custom software
- Development of custom hardware
- Management of smartcards
- Kiosk management
- Maintenance and management of the system
- Training of users
- Management of the database
- Hosting services

Organization Type
Company
Organization Size
Yes, I need an Exhibition Visitor Pass Discount Code
Areas of Activities

#### **TECHNOLOGY**

- 1. Services integration
- 2. city platform
- 3. sensors
- 4. big data
- 5. geo information
- 6. networks
- 7. data analysis
- 8. standardization
- 9. public safety
- 10. emergencies

#### **MOBILITY**

- 1. Intelligent transport systems
- 2. public transportation
- 3. service integration
- 4. parking
- 5. car fleets

Offer

### **Join forces**

Currently gathering bulk information from public transportation vehicles (cameras/global position, in-vehicle sensors, temperature, acceleration etc). Willing to participate a Project which will add value to this info.

## **Cooperation Offered**

- 1. Technical co-operation
- 2. Sales / Distribution
- 3. Other

### **Cooperation Requested**

- 1. Technical co-operation
- 2. Sales / Distribution