

AREA OF APPLICATION

kentkart Mobile Application provides passengers with a wide range of user-friendly solutions: from smart route planning to a variety of payment options.

Our application allows topping up smart cards and paying with the NFC and QR code technologies. Passengers can easily check approaching buses and other useful route information, plan their trips and see the nearest top-up points. Our smart route planning feature gives users an opportunity to compare all possible alternatives and get from one place to another in the fastest and cost-effective way.

kentkart Mobile Application also offers intelligent solutions with a voice warning system for the visually impaired.



Mobile Application

- Personalized cards
- Balance inquiry
- NFC and QR code payments
- Route information
- Trip planning
- Nearest stops and top-up points
- Real-time travel information
- Topping up with credit and debit cards
- Voice guidance system



TECHNICAL SPECIFICATIONS



Easy and Fast Use

With its user-friendly interface and informative maps, kentkart Mobile Application makes journeys pleasant.



Top up Your Card from Phone

kentkart Mobile allows users to top up their cards online with credit and debit cards.



Turn Your Smartphone Into a Smart Card

With kentkart Mobile Application, you can use your NFC-compatible mobile phone as a smart card.



Find out Bus and Bus Stops Locations

Our application helps passengers to easily see the location of buses and bus stops on the map and check the bus line routes



All Your Card Operations Are In One Place

Our application helps users easily check their balances and top up their cards online with credit and debit cards.



Create Your List of Fauourites

Users can save their frequently used cards and stops to the "My Favorites" list.



Contactless Payments With QR Codes

Passengers can buy QR codes and use them for payments instead of smart cards.



Technologies for Everyone

Thanks to its voice warning system, kentkart Mobile Application helps visually impaired users) to perform every operation.

