
Travel & Mobility Insights

APRIL 8 2021

PAYOTEK DIGITAL



PAYOTEK

Travel & Mobility








In this fast-paced digital world, transport payment has rapidly shifted from cash-based transactions to digital modes. The travel and mobility industry is constantly moving, and therefore, it is essential to adapt to a seamless payment solution to keep up with your daily business challenges.

At PAYOTEK Digital, we offer cutting-edge payment and technology solutions all under one roof to grow your mobility businesses of every size – from new startups to public organizations. Leveraging our industry knowledge and market expertise, we offer value-added services to make the mobility landscape transparent, integrated, and convenient. From offering technology consulting for solutions such as NFC (Near field communications) to delivering mobility payment solutions such as mobile ticketing, contactless payments, passenger analytics, and other real-time updates.

Our Capabilities

- Intermodal, demand-responsive service that offers personalized travel plans, payments, and transaction processing.
- Enabling different technology solutions for cashless ticketing from contactless ticketing to chip-and-pin solutions.
- Supporting integration of closed and open-loop infrastructure to enable travel payments and offer seamless travel experiences
- Supporting integration of real-time data tracking, reporting into your travel systems to help you uncover useful insights on traveler behavior and expectations.

Key Travel & Mobility Trends

	<h3>Mobile Ticketing</h3> <p>Customers get to pay or validate their tickets using mobile devices and increasing convenience from cashless travel</p>
<h3>Open-loop Infrastructure</h3> <p>Taking contactless payments to the next level, enabling travelers to pay with balances available in their wallets</p>	
 <p>TOKENIZATION</p>	<h3>Tokenization</h3> <p>Secure payments and sensitive payment data through the use of tokens that encrypt credit card data</p>
<h3>In-vehicle Payments</h3> <p>Contactless tap-and-go payments that use the vehicle as a platform and leverage connected devices</p>	
 <p>Transportation Electrification & Mobility-as-a-Service (MaaS)</p>	<h3>Mobility-As-A-Service</h3> <p>Integration of multi-modal transport systems to offer on-demand travel and payment solutions</p>
<h3>Host Card Emulation (HCE)</h3> <p>A cloud-based technology that allows for contactless payment with a software-enabled smart card</p>	