

Revolutionizing Refueling: An Analysis of Online Fuel Delivery Systems

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Abstract: *Online Fuel Delivery Services have disrupted the traditional fuel distribution market by providing convenience, efficiency and better consumer engagement. In this blog, we highlight the technology, business paradigm, and operations layer powering an online fuel delivery platform. We dig into user behavior and service stability and how well it integrates with our mobile apps, in order to identify fatal elements for customer adoption. An analysis of these services' challenges, including supply chain logistics, regulatory compliance and dealing with traditional fuel stations. Results demonstrate the potential for further development in this field and provide suggestions for improving user experience and system performance. Abstract This study contributes an understanding of the digitalization of the Fuel Distributed Revolution and practical implications for understanding how multiple players are trying to articulate their conflicting narratives in this difficult transitional phase.*

Keywords: Online fuel delivery, Digital transformation, Customer engagement Service reliability, Mobile applications, Consumer behavior, Supply chain logistics, Market dynamics, Regulatory compliance, Fuel distribution innovation

