Digital Twin Concept for Multi-Modal Door-to-Door Travel Monitoring

Jiezhuoma LAa,1, Cees BILa, Iryna HEIETSa and Ken LAUb

aRMIT University
bQatar Airways

Abstract. To address the major issue of traveller frustration caused by delays or disruptions in their journey, this paper introduces a digital tool designed to assist travellers throughout their entire door-to-door travel experience. This tool monitors progress and warns travellers if a missed connection is anticipated so an alternative route can be chosen. Traveller satisfaction can be enhanced by tools that can provide personalized, up-to-date, and on-demand travel information. Consequently, there is a growing demand for an advanced digital travel model that can optimise travellers’ travel according to their own preference and monitors progress along the way. In this study, a multi-modal, door-to-door travel companion is introduced that can be accessed through personal devices like smartphones or tablets. By providing delay warnings and alternative options in advance, the door-to-door travel companion helps travellers achieve seamless door-to-door travel. The functionality of the model was evaluated through real-world case studies conducted as part of this study.

Keywords. Digital twin, modelling, simulation, information technology, validation test, travel disruption, door-to-door travel

1 Jiezhuoma La, Mail: s3633823@student.rmit.edu.au