World Academy of Science, Engineering and Technology International Journal of Transport and Vehicle Engineering Vol:17, No:09, 2023

Perfectly Keyless Commercial Vehicle

Authors: Shubha T., Latha H. K. E., Yogananth Karuppiah

Abstract : Accessing and sharing automobiles will become much simpler thanks to the wide range of automotive use cases made possible by digital keys. This study aims to provide digital keys to car owners and drivers so they can lock or unlock their automobiles and start the engine using a smartphone or other Bluetooth low energy-enabled mobile device. Private automobile owners can digitally lend their car keys to family members or friends without having to physically meet them, possibly for a certain period of time. Owners of company automobile fleets can electronically distribute car keys to staff members, possibly granting access for a given day or length of time. Customers no longer need to physically pick up car keys at a rental desk because automobile owners can digitally transfer keys with them.

Keywords: NFC, BLE, CCC, digital key, OEM

Conference Title: ICACV 2023: International Conference on Automotive and Connected Vehicles

Conference Location: Istanbul, Türkiye Conference Dates: September 25-26, 2023