

# Transit EMV Checker

Copyright Tim Littlefair 2024-

This application is intended to enable customer service and technical employees working in the mass transit/public transport industry to determine whether a contactless EMV card (or mobile wallet or wearable) is likely to be accepted at transport network validators.

Transport network validators are not able to accept all cards which can be accepted at retail payment terminals as validators are generally not able to connect to the issuing bank's system as it would slow the flow of passengers down. Cards can only be accepted if they implement security features which enable the transport validator to confirm that the account details on the card are genuine and the card is not a forgery or a clone of another physical card.

Available from:

- Google Play Store:  
[https://play.google.com/store/apps/details?id=net.heretical camelid.transit emv checker.android app](https://play.google.com/store/apps/details?id=net.heretical.camelid.transit_emv_checker.android_app)
- Source code:  
<https://github.com/tim-littlefair/transit-emv-checker>

This application is provided with NO WARRANTY.

This application is copyright Tim Littlefair 2024- and is released under the terms of the Apache Software License version 2.0 .

This application relies heavily on the EMV-NFC-Paycard-Enrollment library authored by Julien Millau and other open source libraries.