

January extended track closures - impacts all lines

✕

View our [service notice](#) for more information.

[Home](#) / [Plan your journey](#) / Easier bus stop information with NFC

# Easier bus stop information with NFC

[Print](#) 

*Translink NFC bus stop case*

Using NFC (Near Field Communication) at bus stops is an easy way to access reliable, up-to-date bus stop information without needing to search the web.

NFC is easy to use. Simply tap an NFC enabled\* smartphone on the NFC case to view information about your specific stop, including:

- stop timetable
- real-time information, where available
- service notifications
- general stop information.

## How to use NFC

Watch our step-by-step instruction videos for Android and iPhone:



iPhone guide



Android guide

\*NFC is available on most modern smart phones and wearable devices. Android users can enable NFC in their device settings. Apple devices have some variation in NFC compatibility. NFC is available for iPhone 7 and subsequent models. To enable NFC on iPhone models 7, 7 Plus, 8, 8 Plus, X and X Max, a third-party NFC reader app is required. There are a number of NFC reader apps available through the app store.

Was this page helpful?

☐ Yes ☐ No

Send feedback

Get in touch

We are available to answer your questions and help you with travelling on public transport across Queensland.

Call us on 13 12 30, 24 hours a day | Feedback form | More options

Information in your language

ཀླུང་གྲོལ་ العربية 简体中文 Српском Deutsch Español Français Italiano Kiswahili Tiếng Việt Ελληνικά دري فارسی  
नेपाली हिन्दी 日本語 한국어

Connect with us



[Copyright](#) | [Disclaimer](#) | [Privacy](#) | [Right to information](#) | [Site map](#)