



# SmartLink Cards for Trinity College Students

## How can the TransportMe Passenger App help you?

- It provides real-time location updates, allowing parents to track the exact location of the bus. This ensures timely arrivals and departures, reducing wait times and providing peace of mind.
- Receive updates on delays, route changes or emergencies.
- Increased safety as the app provides a secure and transparent means of monitoring the bus's route. This feature assures parents of their child's safe travel, and operators can respond promptly to any unforeseen circumstances.
- Premium features available through small monthly subscription fee. These include notification when your child taps on or off a bus, your child has missed their bus or disembarks at a non-approved location and more.

## FOLLOW THESE EASY STEPS TO GET YOUR CHILD A SMARTLINK CARD

### 1. PURCHASE YOUR SMARTLINK CARD

Please contact the school to purchase your child's SmartLink card.

The school will then register the card for your child.

### 2. DOWNLOAD THE APP

**Step 1** Download the *TransportMe* Passenger App on your phone or tablet from the Apple App Store or Google Play Store.

**Step 2** Add **LinkSA** as your 'Favourite Operator'.

**Step 3** Link your child's card using the username and password provided by Trinity College.

The *TransportMe* App will allow users to see live tracking of buses.

*Ensure notifications have been enabled in your settings.*



Download the *TransportMe* App using this QR Code

### 3. \$ PAY FOR YOUR TRAVEL

Parents can put money on their child's SmartLink card via the *TransportMe* App. The School Office can help with any issues/questions.



### DO NOT FORGET TO 'TAP ON AND TAP OFF'

Don't forget your child will need to **TAP ON** when boarding the bus and **TAP OFF** when alighting the bus to ensure their fare is calculated correctly.



### MORE INFORMATION

Please contact the school for more information, or if you are needing help with your SmartLink Card/TransportMe App.

 (08) 8522 0626

