

NextStop[®]

Transformational transport solutions.

Transport Software for the UK's leading Schools,
Colleges, Business Parks & Blue Chip Employers

Our clients



Sales enquiries

Tel
+44 (0)203 422 9115

Email
info@risedm.com

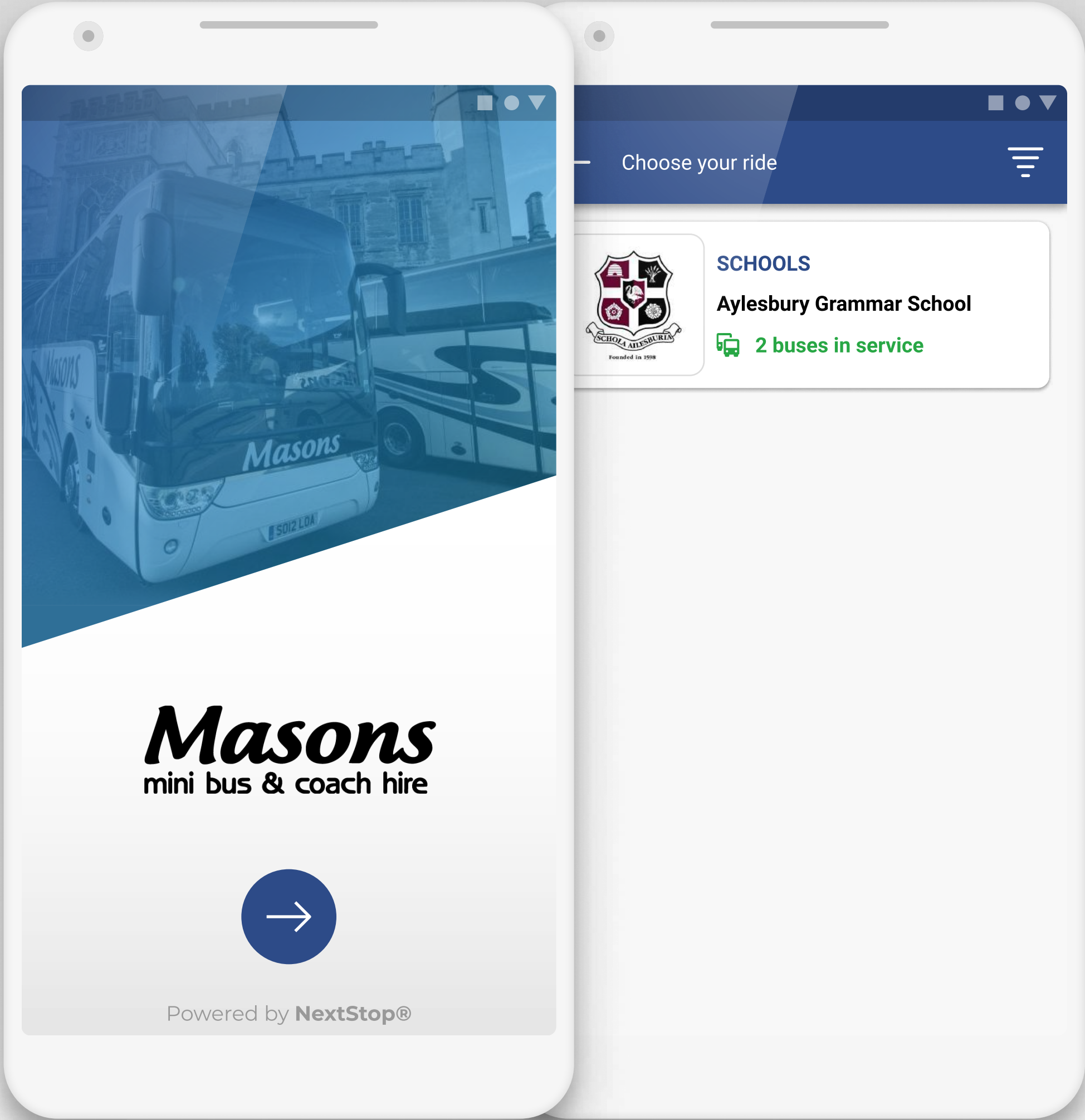
Web
nextstopapp.co.uk

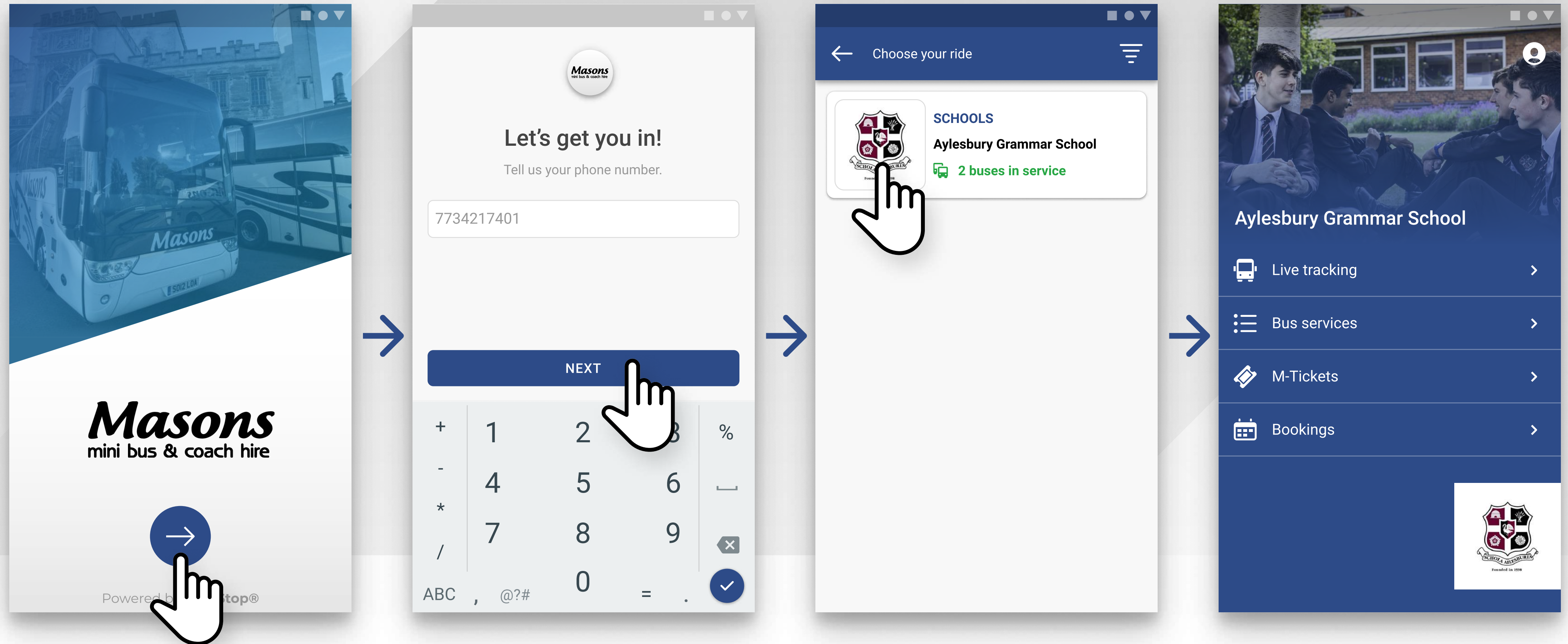
Masons

mini bus & coach hire

Bus Passenger Mobile App

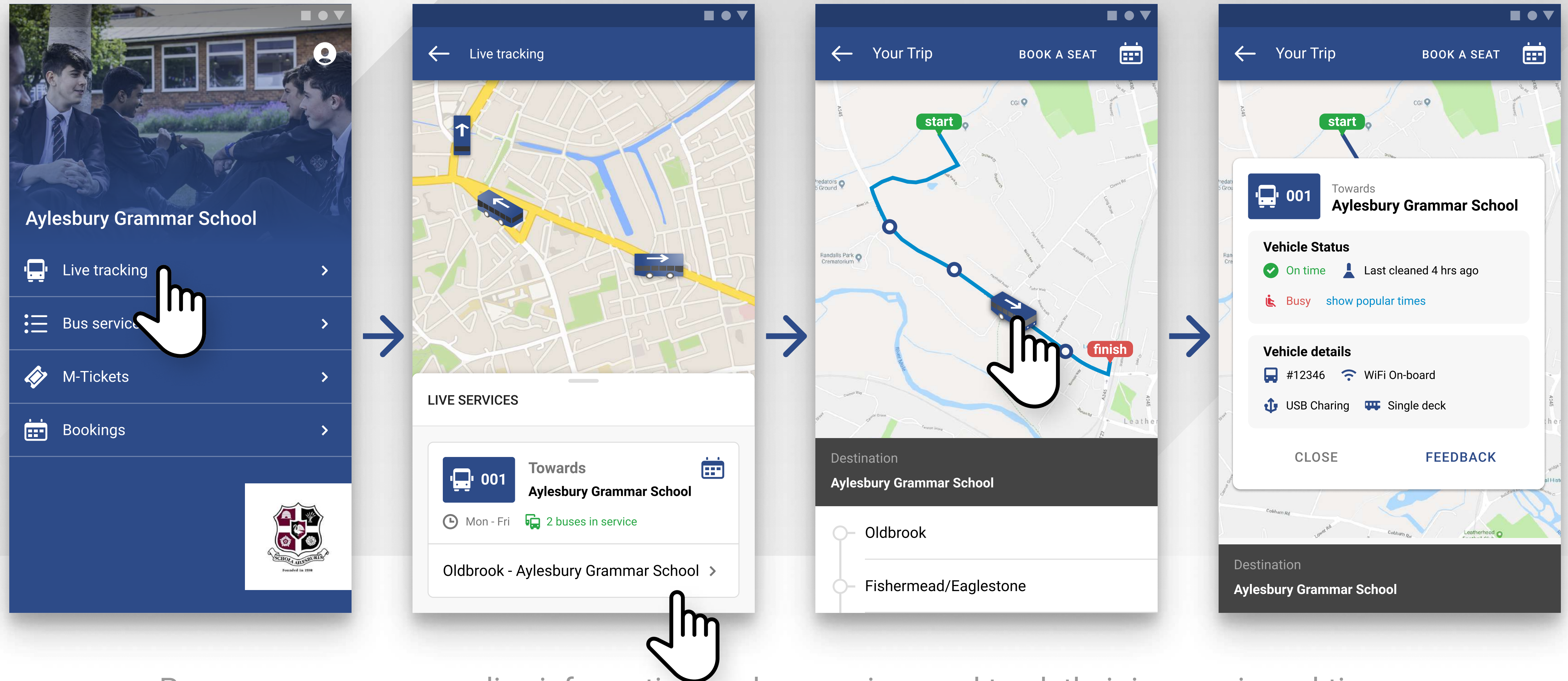
Providing a range of integrated features
designed to promote safer travel by bus



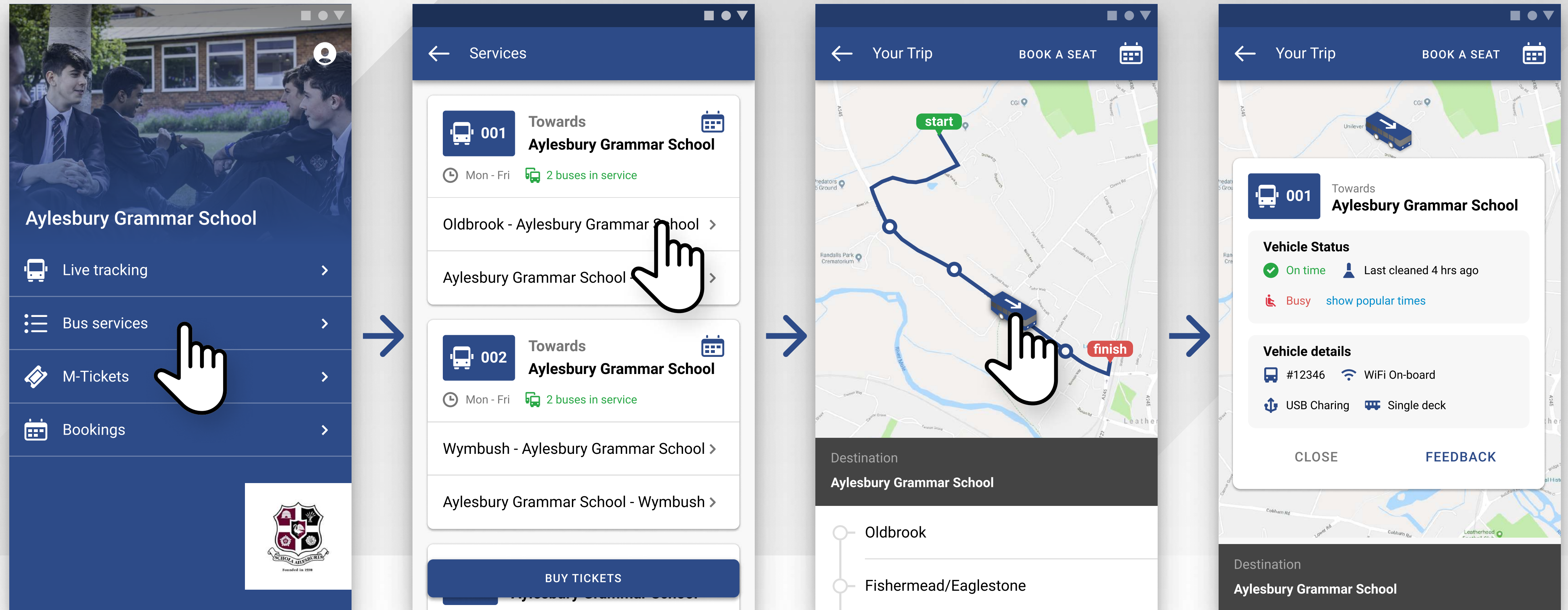


Passengers log in to the app by providing a verification code which is sent to their device for authentication via the integrated SMS service.

Live tracking

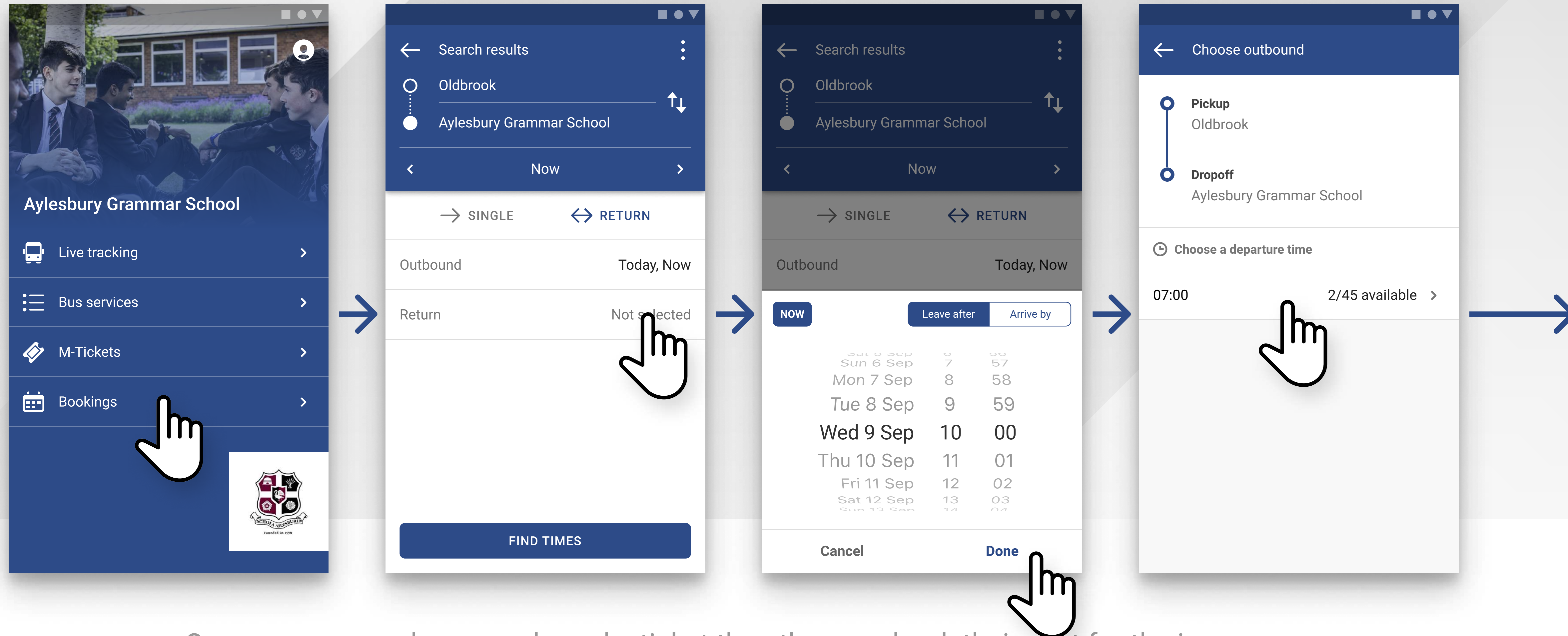


Passengers can access live information on bus services and track their journey in real-time. Vehicle status information confirms how busy the service and when the vehicle was last cleaned etc.



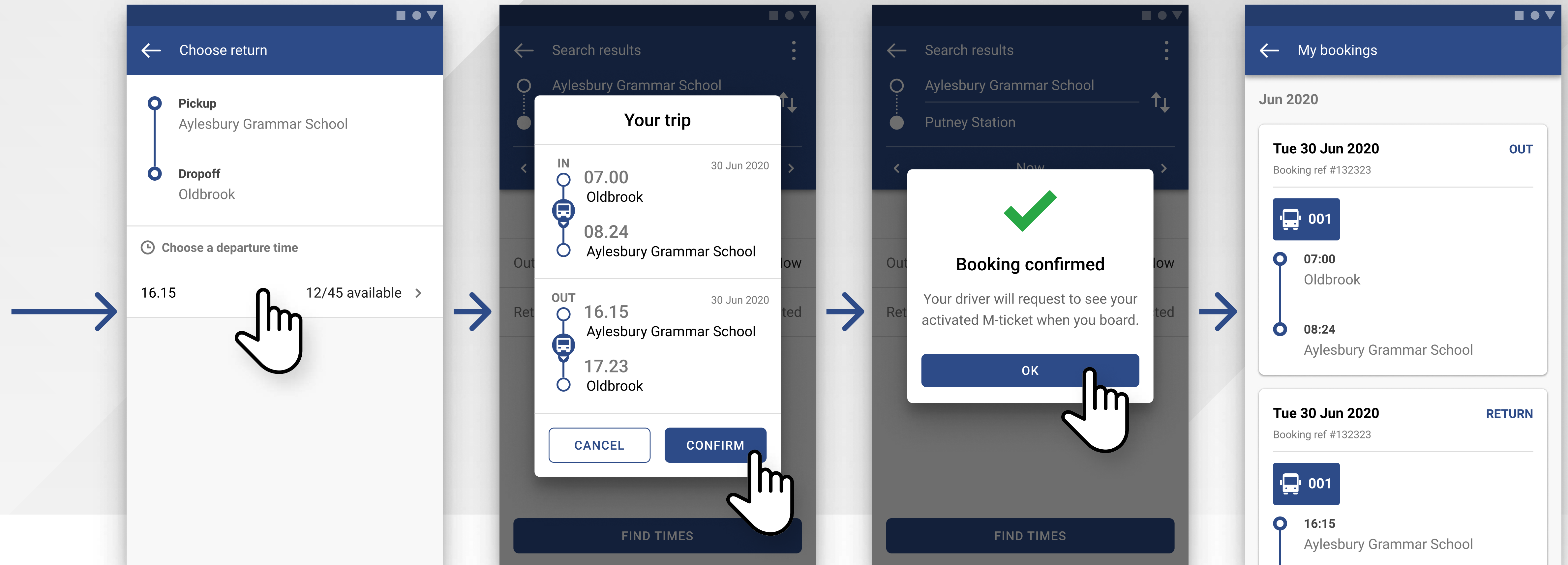
Passengers can access live information on bus services and track their journey in real-time. Vehicle status information confirms how busy the service and when the vehicle was last cleaned etc.

Seat Bookings (optional)



Once passengers have purchased a ticket then they can book their seat for the journey.

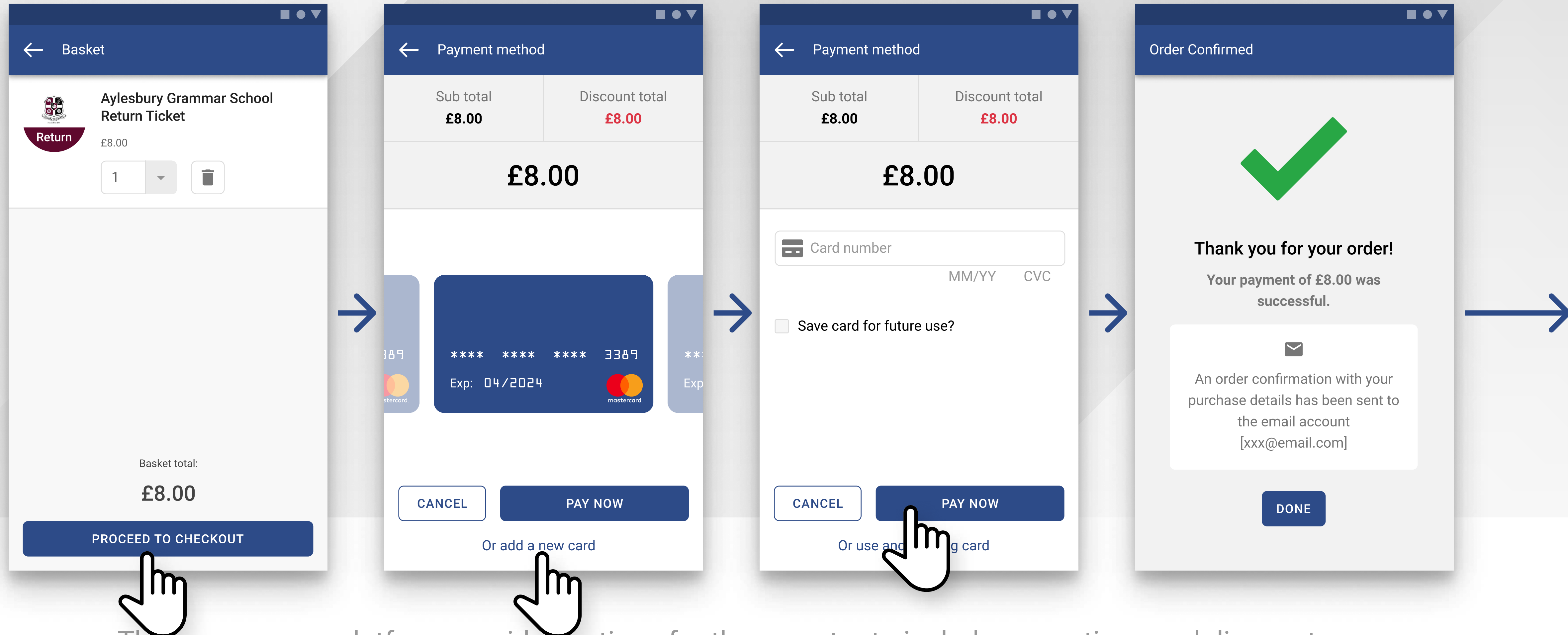
Seat Bookings (optional)



Availability for bookings is updated in real-time to prevent over subscription to scheduled services.

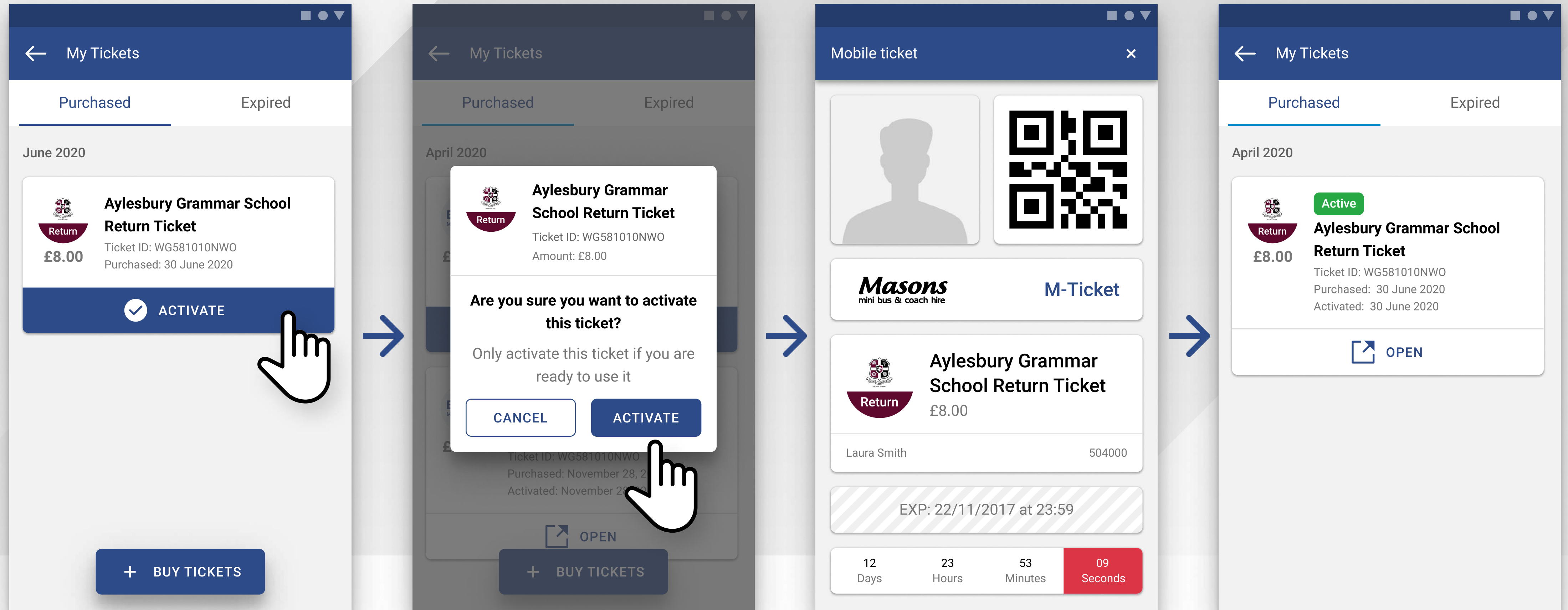
Passenger bookings are shared with the Driver App on each trip.

M-ticket purchasing (optional)

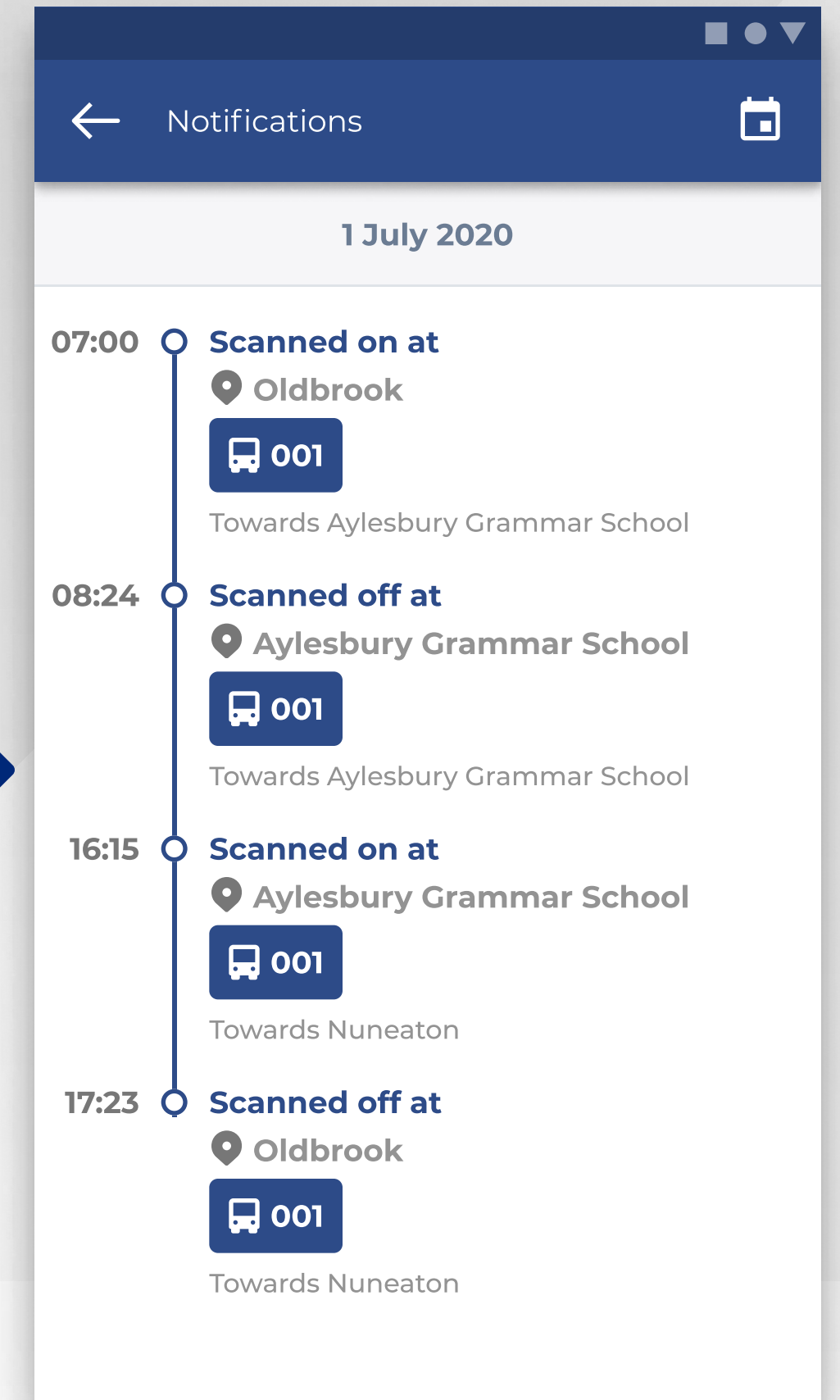
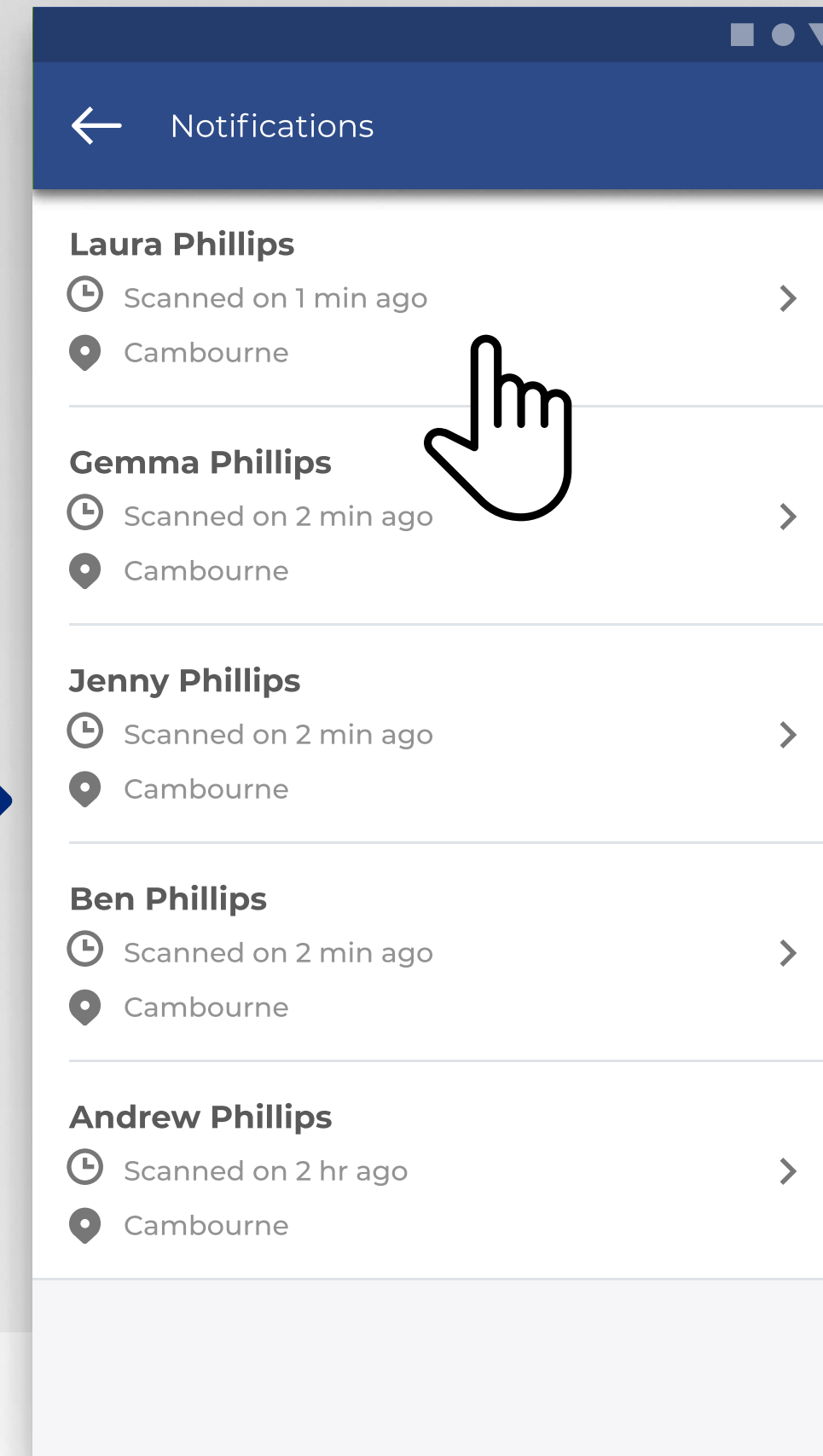
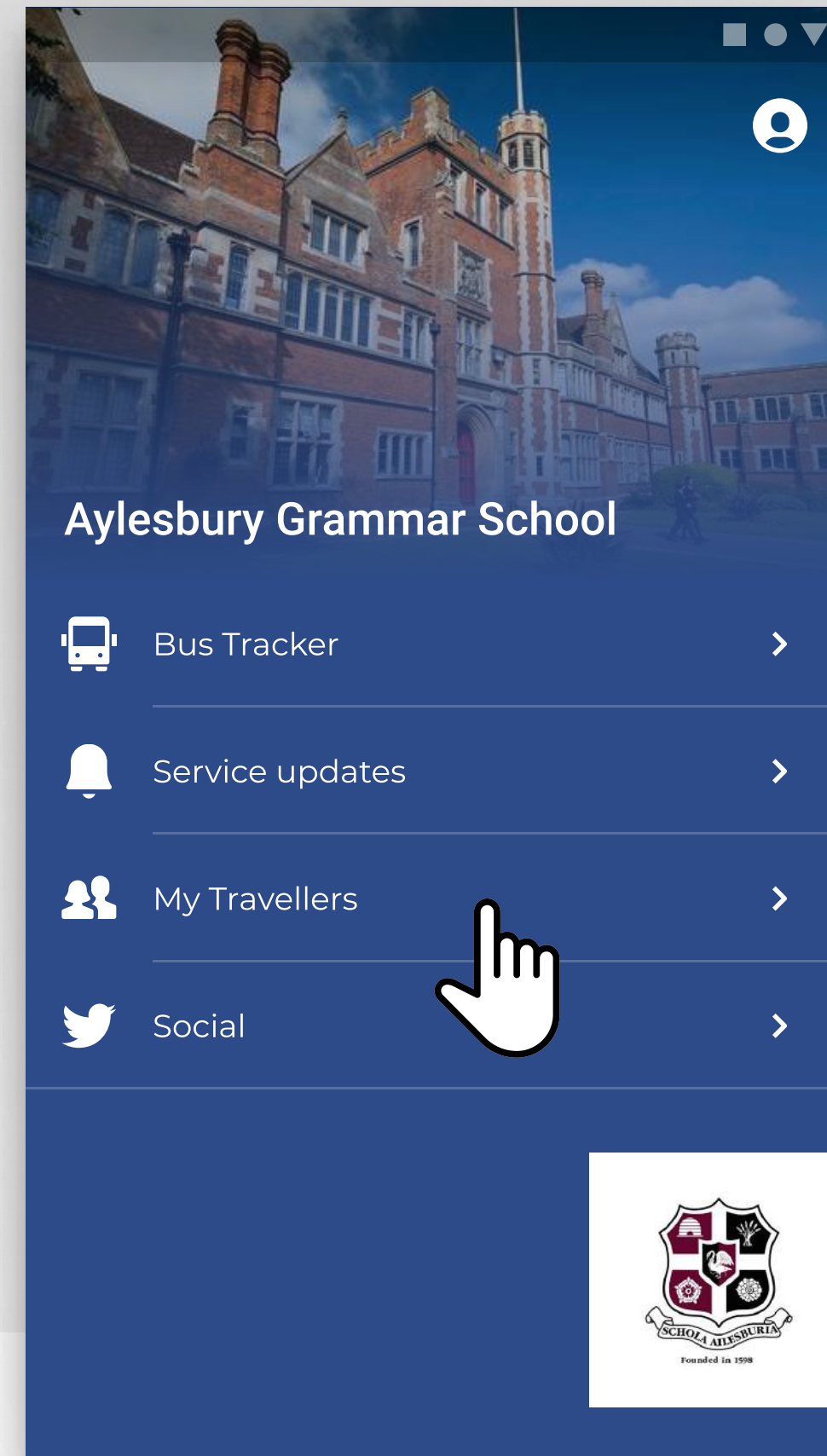


The e-commerce platform provides options for the operator to include promotions and discounts which can be redeemed when purchasing tickets through the app.

M-ticket purchasing



Passengers must activate their ticket prior to boarding. Each ticket has a valid duration which can be maintained and configured by the scheme owner. M-tickets are dynamic to increase fraud prevention measures.



Parents & Guardians receive notifications each time their child uses the schol bus.
Alerts are triggered when students scan their bus pass (MiFare cards) or mobile ticket (QR codes)