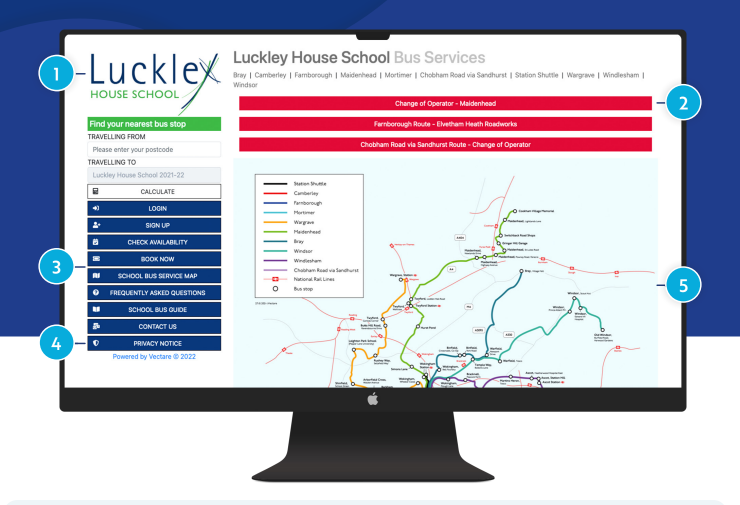
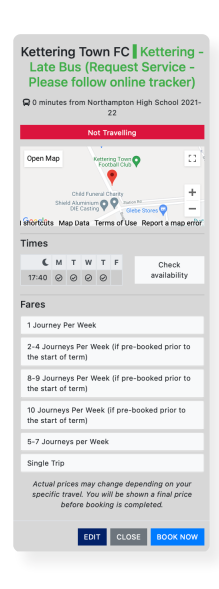
BOOKING SYSTEM





BESPOKE TRANSPORT WEBSITES

- The website is fully branded in your corporate identity, including using your logos and colours throughout
- Keep passengers up to date with delays nad notices via quick email and text message alerts, specific to individual routes/stops
- Fully customisable links to relevant information (PDF leaflets, FAQs etc.).
- Full GDPR compliance, with EEA only data storage, automatic data retention / deletion and bespoke privacy notices.
- Simple diagrammatic maps communicate the scope of your network quickly widening your pupil recruitment area.

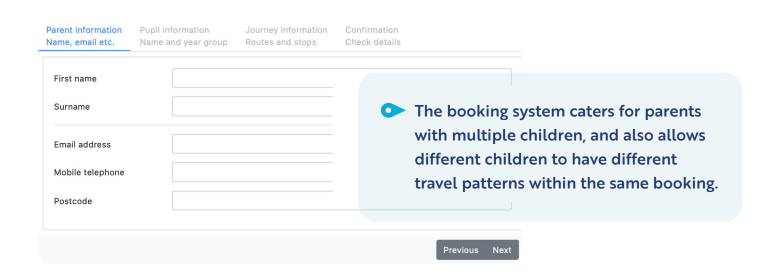


Simple stop by stop information, with clear call to action and link to booking form, with stop pre-filled (in next stage). Our unique postcode search allows parents to quickly and easily find their closest stop.

Clear, simple, scalable booking form to handle regular travel requests (by year or term) and one off bookings as well. Simple four stage booking process, customisable to suit your network and fare structure. The booking engine automatically identifies the most cost effective fare for passenger, delivering value for money and passenger satisfaction.

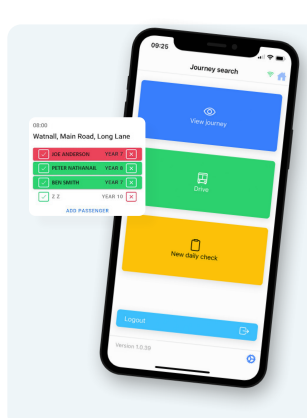
Would you know what side of the road to stand on? Our system tells you - even if you only need this information once!

Our dedicated transport websites are award winning, and we hope to revolutionise your transport offering with this solution.



DRIVER & PASSENGER APP

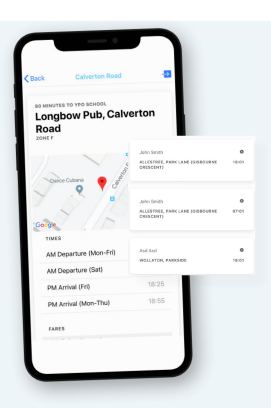






DRIVER APP

Our iOS and Android Driver app allows drivers to access an up to date list of all passengers they're expecting to collect at each stop along their route. Passengers are registered by scanning their QR code or RFID card or by being marked as travelling, on the app.





PASSENGER APP

- Our system offers realtime bus tracking for parents, pupils and school staff with no requirement for specialist hardware to be installed on your buses.
- Our Passenger App shows parents exactly where their child's bus is, and when and where their child gets on and off.