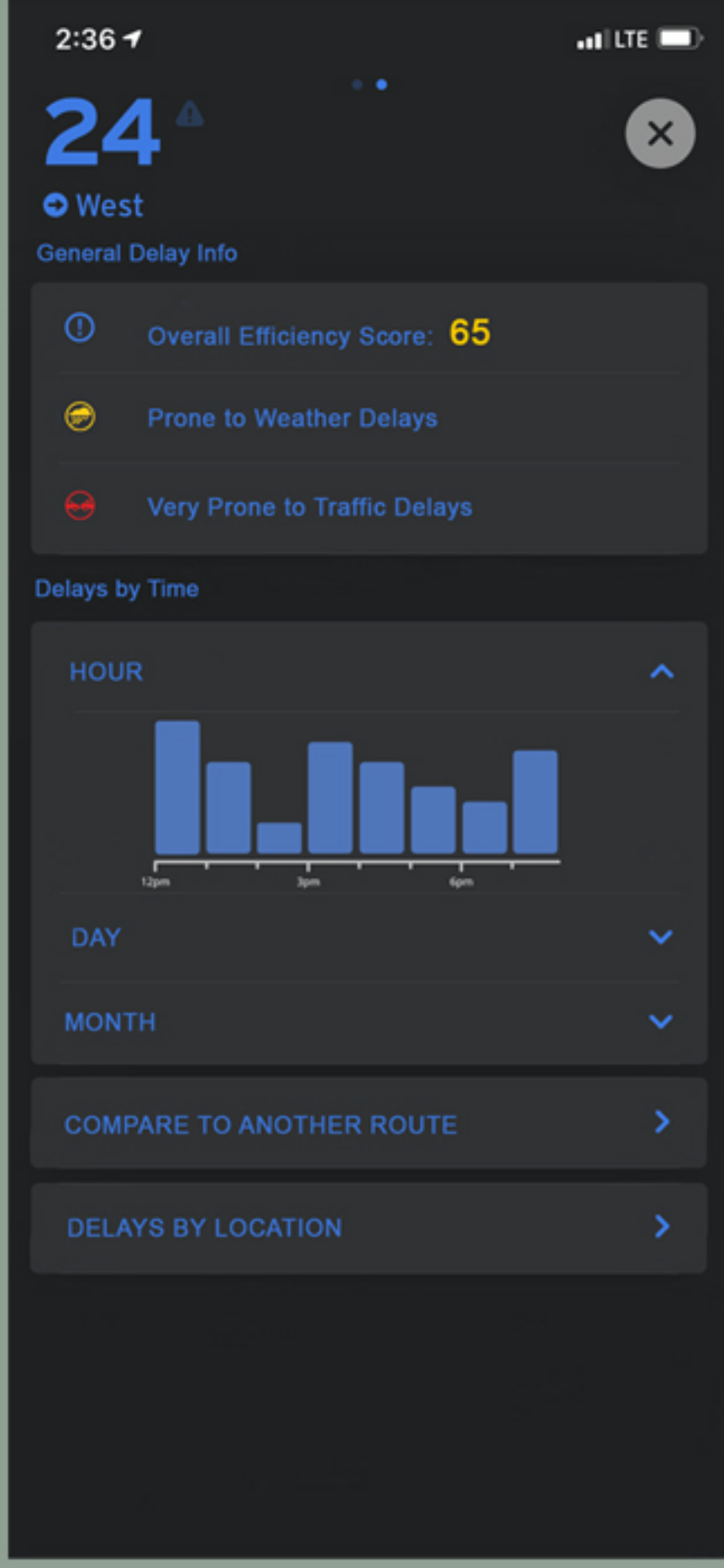


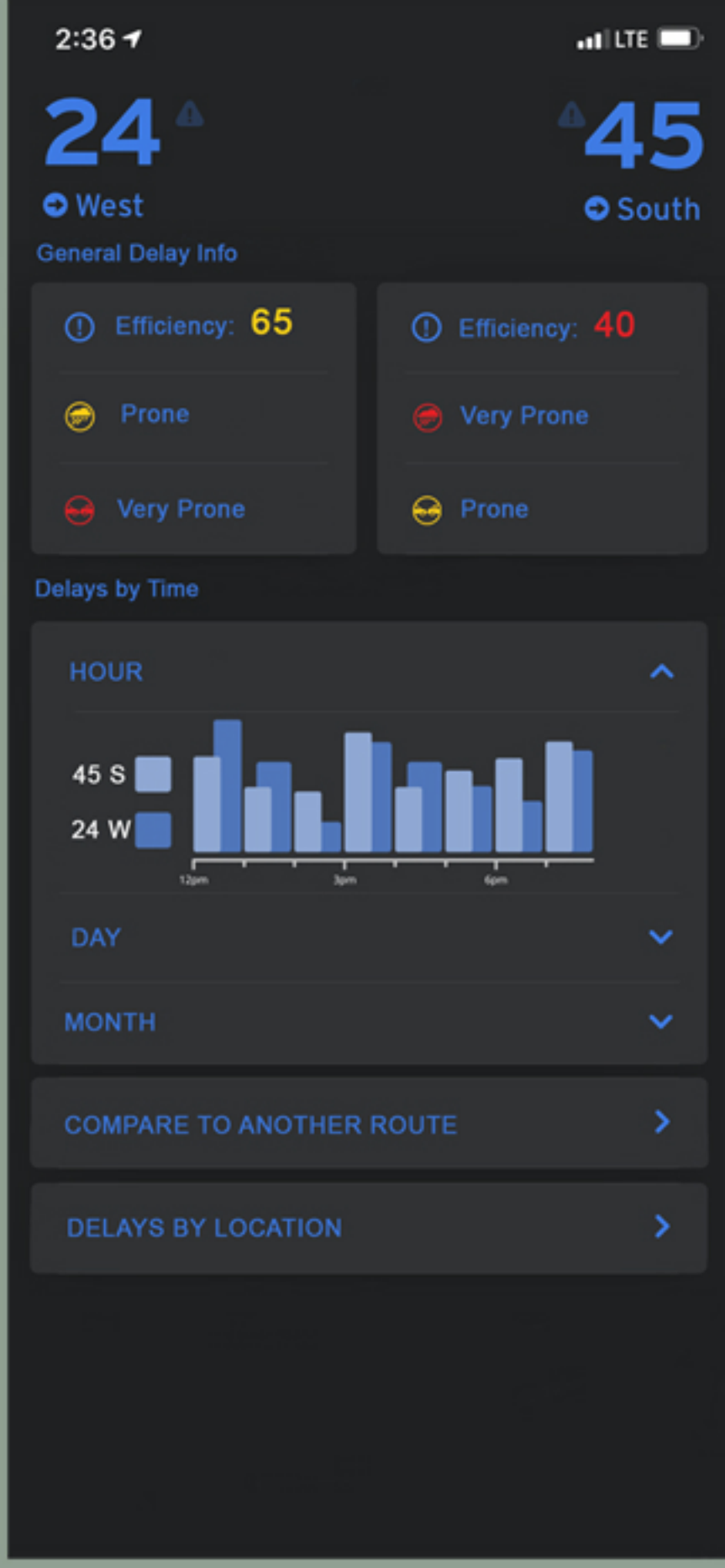
OPTIONS

To make this data accessible and intuitive, we would be partnering with the Transit app. Our concept shows how data trends can be made accessible via an intuitive UI.



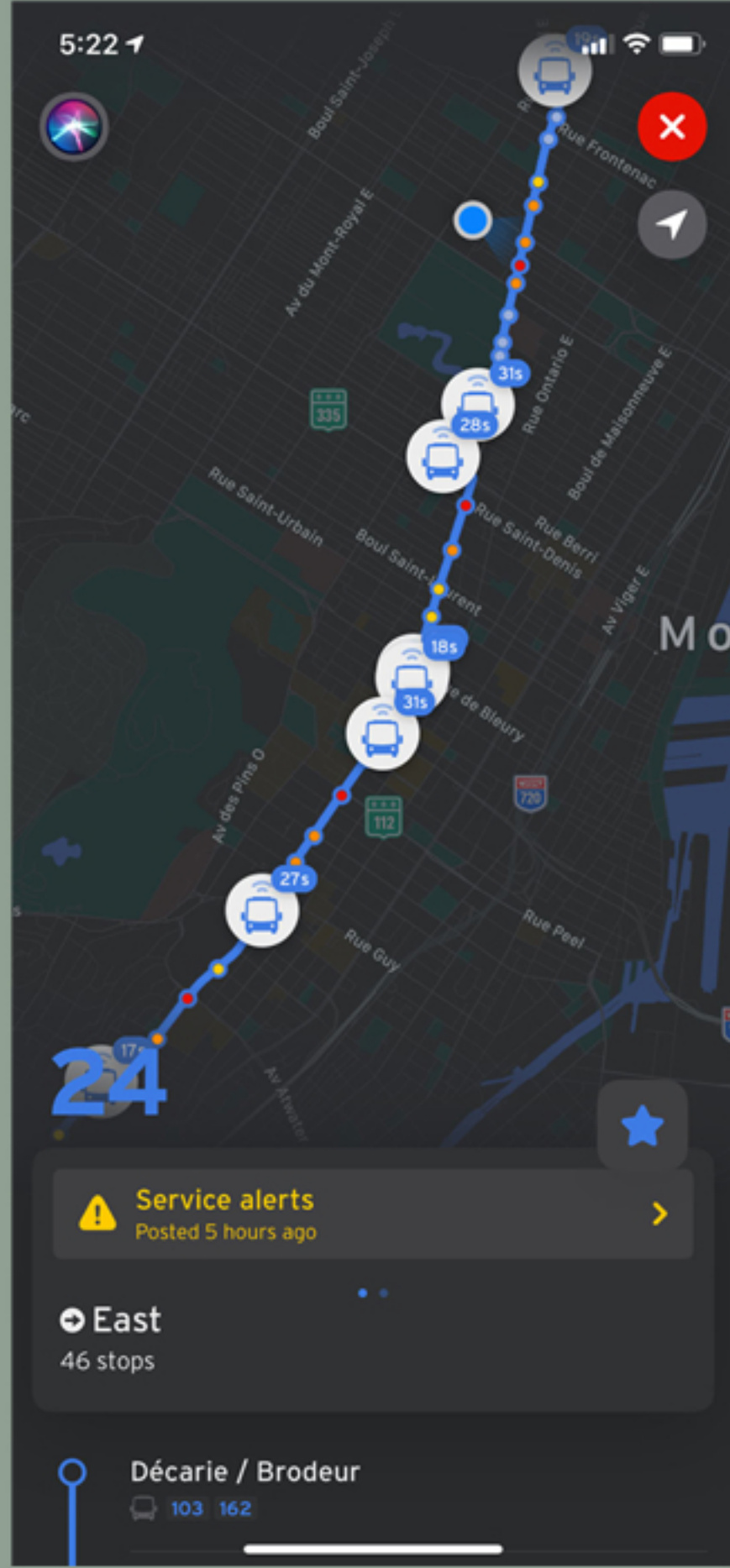
PROFILES

This screen profiles how susceptible a certain bus route is to delays. The information is divided into categories: General info (including external factors), times, and location.



COMPARISON

To optimize a commute, bus routes can be compared. In the example shown, one bus is more prone to traffic delays, while the other is more prone to weather delays.



LOCATION

Finally, we have an interactive map displaying the frequency of delays by bus stop

More control over your commute
 Knowledge is power. Accessible information about transit delay patterns not only improves effectiveness, but also opens up the door to a more broad, systems-oriented way of thinking.



Project by:
 Rees Tucker reestucker@gmail.com Eric Riordon teagueriordon@gmail.com
 Concordia University
 DART 263 Carmella Cucuzzella