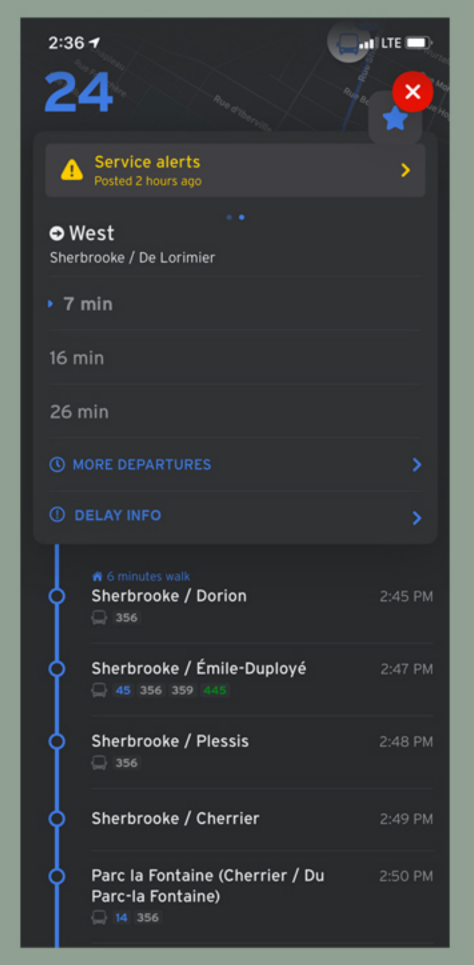
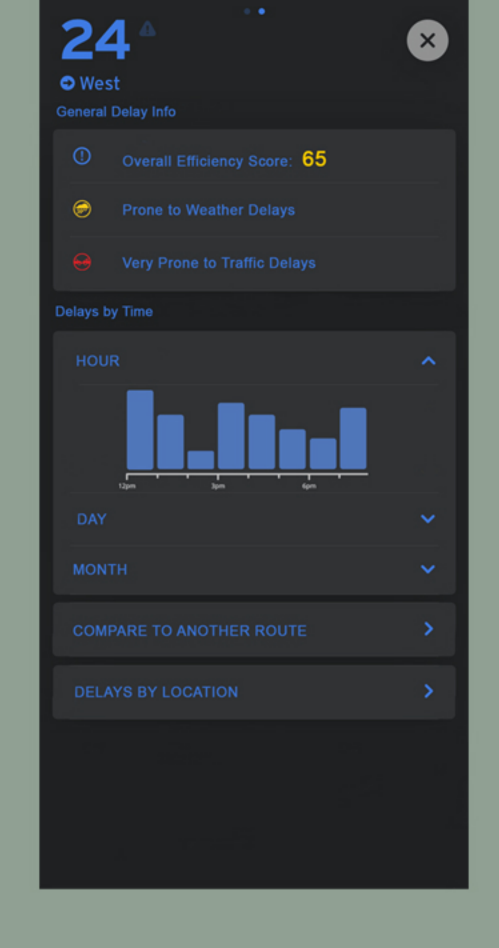
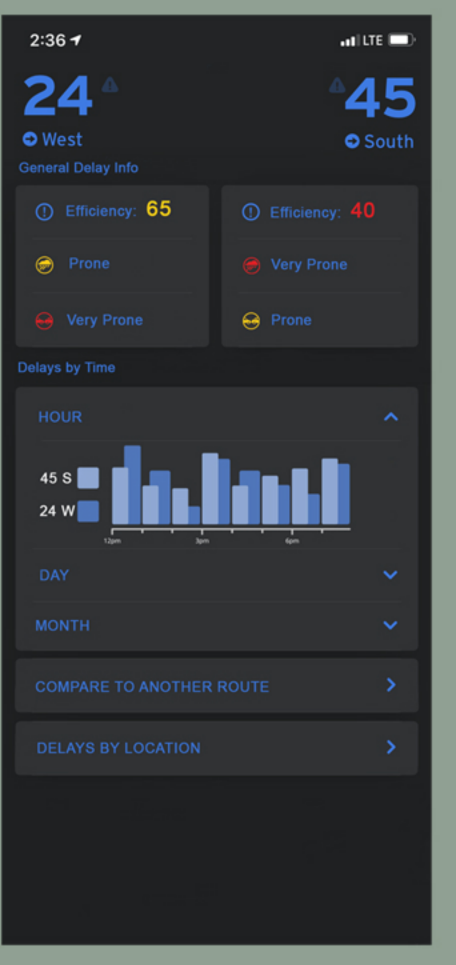


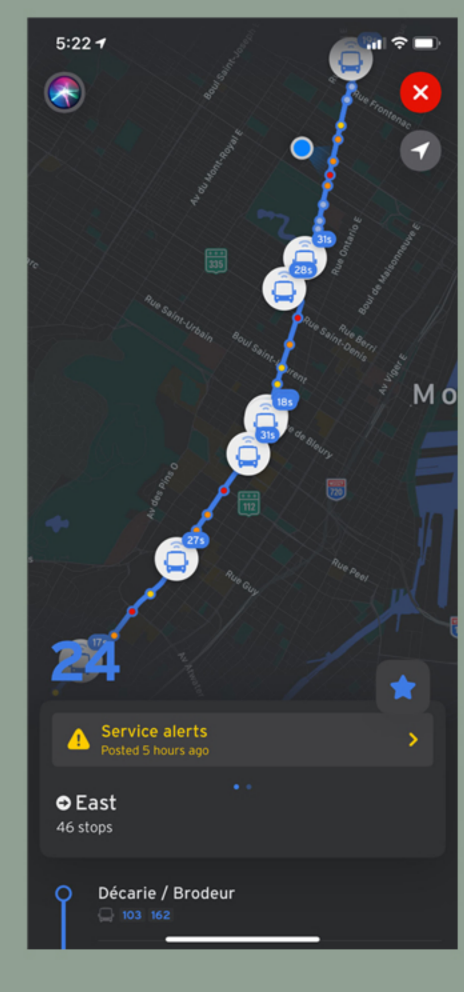
.11 LTE -





2:36 7





## **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.









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