Expanding Urban Mobility Options with Transit APIs



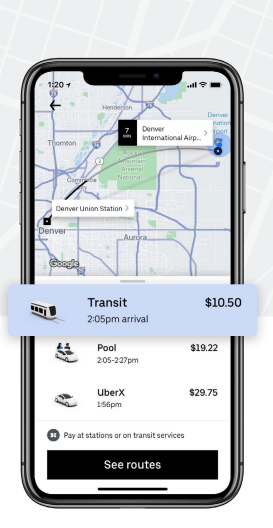
Uber wanted to integrate public transportation information into its Uber Transit app to allow users to find the best way to get around and offer more sustainable mobility options. As Uber's head of transit David Reich has said, "In a lot of situations, public transit is faster or cheaper than taking an Uber, and we want to make sure that our riders have access to that information."

The Solution

With Moovit's rich transit APIs, Uber's Transit Journey Planning feature shows riders the best routes available using public transit, right alongside traditional Uber options. Besides public transportation routes, Moovit's APIs allow Uber to provide real-time departure and arrival times along with step-by-step directions door-to-door and the estimated fares.

Uber's Transit Journey Planning has integrated the suite of Moovit's APIs, including:

- Multimodal Trip Plan API
- Nearby API
- Stops API
- Lines API
- · Real-time API
- Service Alert APIs

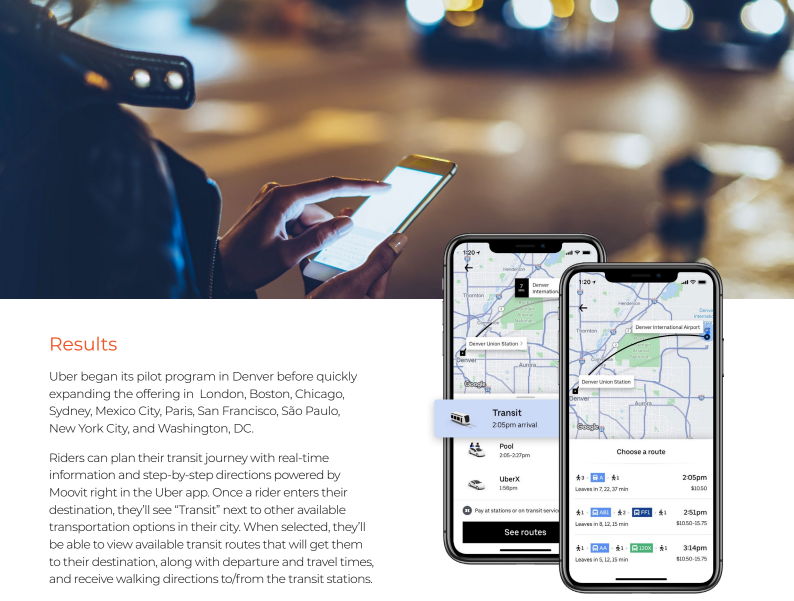


"We're thrilled to be working with Moovit to enable real-time transit data and route planning in the Uber app."

David Reich

Head of Transit, Uber

maas.moovit.com



About Uber

Uber's mission is to create opportunity through movement. It started in 2010 to solve a simple problem: how do you get access to a ride at the touch of a button? More than 15 billion trips later, they're building products to get people closer to where they want to be. By changing how people, food, and things move through cities, Uber is a platform that opens up the world to new possibilities.



About Moovit

Moovit is a leading Mobility as a Service (MaaS) provider and the world's #1 urban mobility app. Moovit simplifies urban mobility all around the world, making getting around town via transit easier and more convenient.

Moovit helps municipalities, governments and transit operators improve urban mobility in their cities.