

solutions.moovit.com/timepro-en



Real Time, Real Results

Earn your riders' loyalty and increase ridership by providing them the most accurate real-time public transit information delivered right to their phone, computer or transit station.

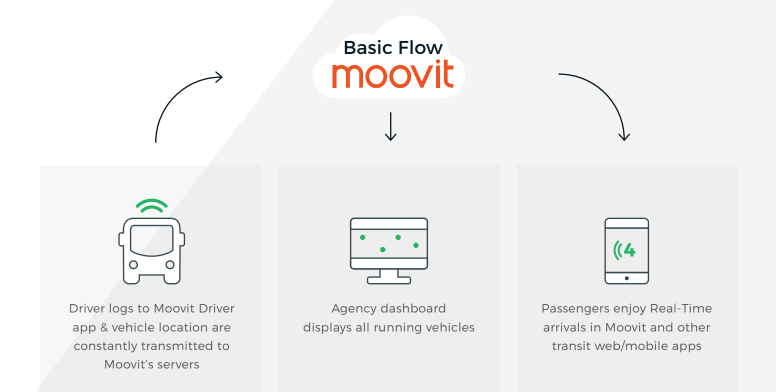
Reliable and accurate transit times are the single most important factor to increasing rider satisfaction. Not only does it keep passengers happy, but real-time location services improve operational efficiency and keeps urban transit flowing.

Public transit agencies want to deliver real-time location services, but cannot afford to purchase and manage expensive and hard-to-deploy systems.

That's why Moovit created a cloud-based, B2B turnkey real-time vehicle location solution, that delivers reliable real-time schedules to passengers, while also providing a real-time operations dashboard for administrators.

We know public transit. Over 140 million users rely on Moovit for their public transportation needs. We operate in over 2,000 cities and cover more than 6,000 transit agencies.

That's why Moovit created a cloud-based, B2B turnkey real-time vehicle location solution, that delivers **reliable real-time schedules** to passengers, while also providing a **real-time operations dashboard** for administrators.



Benefits



Accurate arrival predictions

Moovit's leading industry experience brings you the most reliable real-time ETA and accurate vehicle location positioning.



Turnkey solution

Moovit's cloud-based software system requires minimal set-up and fast deployment. No need for custom or expensive hardware on vehicles.



Instant visibility for passengers

No need to develop or market your own transit app, Moovit brings the customers to you. Your real-time transit arrivals will automatically be displayed into Moovit's app and website.



Seamless onboarding

Our intuitive interface and dashboard allows for a quick onboarding process for your drivers and operations team.



Industry standard integrations

Moovit real-time ETA can be accessed via the standard GTFS-RT protocol and displayed in any transit apps, website, text-messaging service or digital signage.



Real-time fleet management

Administrators can track bus location, optimize dispatching, communicate with drivers and assess real-time schedules in one simplified dashboard.



Operational analytics & efficiency

Collect and view real-time data with detailed assessment of early/ late departures, route load, vehicle performance, poor-driving habits, and more.



Transit archives

Address customer inquiries with archives of historical vehicle location, routes, timespan and speed data.

Components



Driver Mobile App

- · View today's scheduled trips and assignments
- $\cdot\,$ Linear and live-map display modes
- $\cdot\,$ Clear late and early statuses indicator
- $\cdot\,$ View prior and subsequent bus positioning and distance
- $\cdot\,$ Real-time communication channel with the operations center
- Runs on any Android device

Web Dashboard for City & Transit Agency Operations

- · Linear and live-map tracking of fleet status
- $\cdot\,$ View and compare several active lines on one screen
- \cdot View planned versus actual schedules
- $\cdot\,$ Receive reports of early and delayed arrivals
- One-to-one messaging with drivers
- Advanced analytics





Passenger information

Real-time vehicle location and ETAs displayed in:

- · Moovit app and website
- Other transit apps
- \cdot Digital signage at stops and buses
- Text messaging (SMS)

Interface to any 3rd party app Open for any mobile or web app via the standard GTFS RT protocol



About Moovit

Moovit owns and manages the world's largest repository of transit data, generating hundreds of millions of data points a day from users and 300,000 local editors. Moovit also owns and operates the world's #1 transit app on iOS, Android and the Web. More than 150 million users trust Moovit for their urban mobility in more than 2,000 cities, across 80 countries and in 44 languages.

Learn more about The Moovit TimePro and schedule a demo: sales@moovit.com