

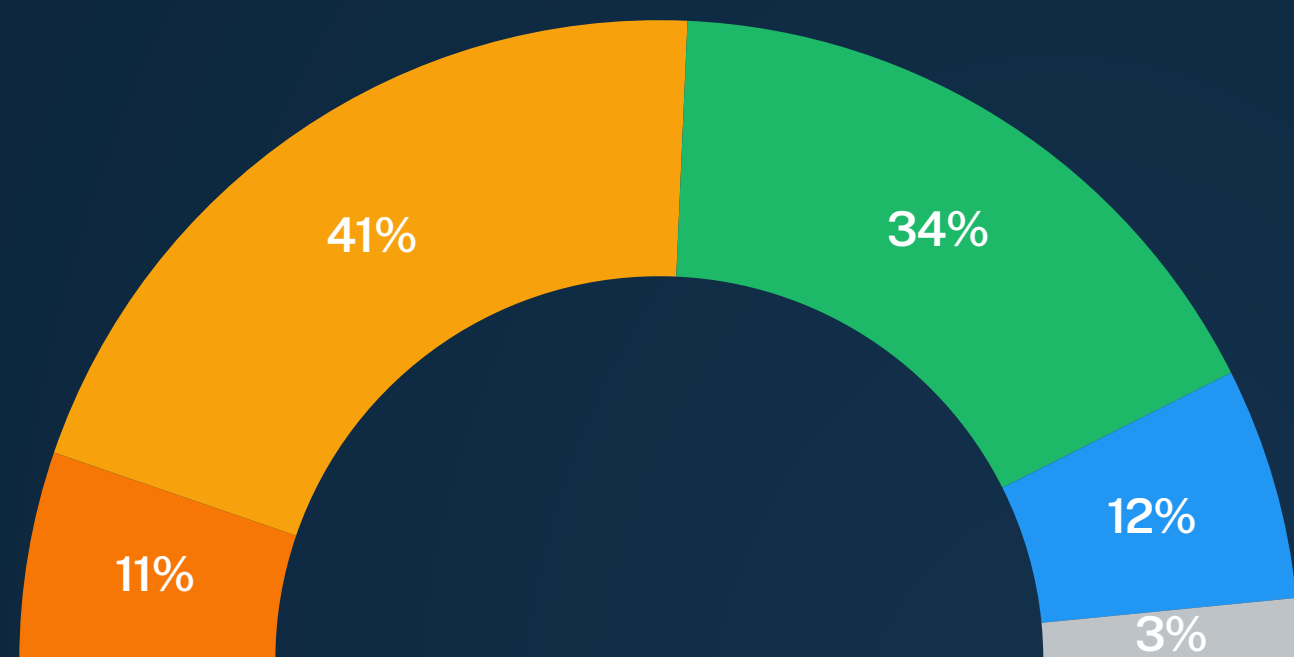
# Moovit Global Public Transport Report 2020



Moovit analyzed millions of trip requests performed globally in 2020 to reveal fascinating insights about global transit trends. Combined with user research, it portrays a colorful picture of the way people move around cities.

## COVID-19 Impact on Public Transit Usage

Due to stay-at-home orders, just over 50% of Americans are using public transit less frequently or not at all, while 34% are still using it the same amount as before



- I no longer use public transportation
- I use public transportation less frequently than before
- It did not affect the frequency that I use public transportation
- I use public transportation more
- I have switched to other modes of transportation

Moovit's urban mobility app used by millions, and deep understanding of mobility patterns, will enable Mobileye to begin offering robotaxi services, both as a standalone and in partnership with transit operators in 2022, and fulfill their shared Mobility as a Service (MaaS) vision.

## Mobile Payment Demand

It's no surprise that with the surge in COVID-19 cases, 46% of Americans said they are most likely or definitely interested in mobile payment methods for a safer mass transit journey



Yet again, **Miamians endure the longest public transit commute times**, while Pittsburgh riders have the shortest commute time.

NYC has the highest COVID-related deaths among all US cities, yet **44% are not interested in mobile payments** for public transit, while **54% of locals in São Paulo**, the Brazilian city with the highest COVID-related deaths, want mobile payment for public transportation.

Just 5% of Spaniards in Madrid care about **knowing in advance if their approaching bus is crowded**, while 45% in Chicago do.

Explore all the data at [www.moovit.com/insights](http://www.moovit.com/insights)