STAY ONE STEP AHEAD OF TRAFFIC

With Tripspark Streets TRAFFIC SIGNAL PRIORITY (TSP), buses can actually get an advantage over traffic congestion in the city. With Streets ITS, a driver already knows if they are running early or late. If a driver finds they are running behind, communication with traffic signals can allow them to "tell" the signal to remain green longer to give the bus extra time to make it through an intersection. An agency sets the specific conditions for when a bus can request priority and this threshold is then dynamically pushed out to each vehicle.

PASSENGER PRIORITY

With more control over traffic, you have more control over your schedule and maintaining on-time status. With TSP, riders and drivers can get some relief from the frustration of being stuck in traffic and you can enjoy a higher on-time performance rate.

WHAT FEATURES TO LOOK FOR

- Prioritize a single intersection, across corridors or entire street systems
- Priority is given only when necessary
- No driver input needed
- System automatically triggers priority

Be sure to talk to your account manager to **find out more about Traffic Signal Priority for Streets**:
One of the tools to improve overall service and keep riders on schedule.

MOVING >> << TOGETHER

TripSpark Technologies is a transportation technology company focused on helping Fixed Route, Paratransit, Rideshare and private operators increase service and access to transportation, improve rider satisfaction, drive revenue, and overcome operational challenges. We are not just a vendor—we are your long-term strategic partner, offering the latest technologies and providing exceptional support.



