

# On-demand transportation data analytics for efficient, safe, and sustainable mobility

Self-serve software that lets you ask critical mobility questions and get answers within minutes, utilizing the most comprehensive data repository in the marketplace.

From vehicular origin-destination and real-time speeds to bicycle and commercial truck metrics, point and click your way to the multimodal data you need for all roads to solve transportation planning and operations challenges.



## StreetLight's growing solution suite includes a variety of purpose-built products to tackle all transportation use cases.



#### **Planning Solutions**

Mission-critical data and insights to fill data gaps and solve for a variety of planning use cases, from transportation modeling to congestion management.



#### **Safety Solutions**

Access rich, multimodal data inputs to power all your safety planning efforts. Pinpoint the most high-risk locations across your entire network to prioritize the right road safety improvements.



### **Operations Solutions**

Use real-time and historical traffic flow insights and dashboards to solve capacity constraints and develop traffic management plans.



### **Climate Solutions**

Build a climate-forward transportation system with data-driven analytics. From GHG to EV charging site selection, scope, measure, and forecast initiatives to reduce emissions.



### **Commercial Solutions**

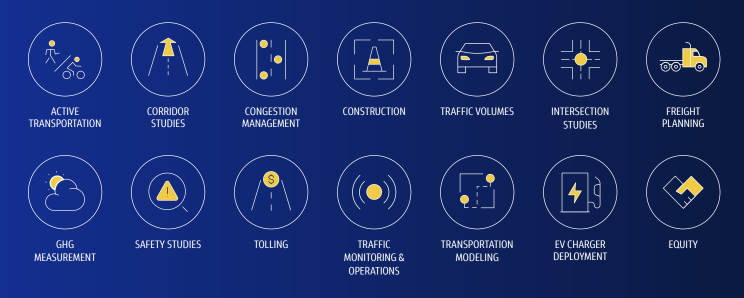
Incorporate industry-leading road traffic data solutions via software, API, or bulk data delivery to make more profitable location intelligence and mobility strategy decisions for your businesses.



### **Mobility Data Solutions**

Get access to large datasets to serve a variety of your organizations' use cases. Choose from validated nationwide traffic counts, data from millions of connected vehicles via real-time or batch delivery, and more.

Transportation challenges are expanding and evolving. Data-driven insights provide answers to your biggest transportation questions.



Get instant access to the following traffic metrics for any road, without sensors.

#### **Fundamental Analytics**





