



STAE

Mobility Data Manager | Core Features



Get all the features of the Data Warehouse, plus set up custom alerts to track services and vendors.

Evaluate

Track the availability, distribution, and use of vehicles by geographic zones and demographics.

- Customize distribution and rebalancing dashboards.
- Automate alerts for rebalancing violations.
- Set up timestamping and alerts to city staff.
- Create shared data standards to facilitate research partnerships.

Enforce

Monitor newly-permitted dockless vehicle programs using real-time data sharing and digital regulation.

- Digitize program requirements (e.g. service boundaries, fleet-size monitoring, distribution zones, parking restrictions, hours of operation).
- Set up digital permitting and fee payment.
- Automate non-compliance alerts for cities and vendors.
- Customize a complaints dashboard.

Design

Make data-driven infrastructure and design decisions.

- See real-time data and key insights per intersection and roadway.
- Get transit mapping functionality (ESRI and ArcGIS integration).
- Create heatmaps showing frequent transit routes, trip origins, and interactions with other transit modes.

Standardize

Ensure your data is real-time and aligned with leading privacy standards.

- Receive data via API from mobility vendors that complies with the Mobility Data Specification (MDS).
- Ingest data via API from bikeshare programs using the General Bikeshare Feed Specification (GBFS).
- Benefit from our mobility data expertise as members of the North American Bikeshare Association (NABSA), New Urban Mobility Alliance (NUMO), and the Open Mobility Foundation (OMF).

“I want the flexibility to integrate pretty much anything. That’s one of the things I like about Stae.”

- Sam Edelstein, Chief Data Officer | City of Syracuse



OPEN MOBILITY FOUNDATION

Learn more about adding real-time data from shared mobility services: we@stae.co | stae.co