



STAE

Open Data Portal | Core Features

Get all the features of the Data Warehouse, plus a public data portal for citizens and developers to query, map, share, and build with open, civic data.

Share









Publish your open data in an intuitive, standardized format that anyone can access and build with.

- Comply with open data standards.
- Offer a community hub where anyone can query, map, and download open data.
- Provide a developer-friendly portal with standardized data sets.
- Track API calls and developer uses of civic data.

Build

Cultivate community and inspire local innovation.

- Integrate with commonly-used developer platforms.
- Empower developers to publish their own community data sources.
- Enable developers to enrich their apps with open data.

 <p>Air Measurement 9m data points</p> <p>Measurement of a chemical concentration in the air.</p>	 <p>Transit Vehicle 8m data points</p> <p>Transit vehicle that services stations on a route.</p>	 <p>Building Permit 7m data points</p> <p>Request to obtain a permit for construction/modification of a building.</p>	 <p>Traffic Jam 89m data points</p> <p>Jam or slowdown occurring on a street.</p>
 <p>Business Visit 4m data points</p> <p>Visit to a business by a person.</p>	 <p>Shared Vehicle 4m data points</p> <p>Shared transit vehicle such as a bike, car, or scooter.</p>	 <p>Street Measurement 3m data points</p> <p>Measurement of street weather conditions.</p>	 <p>Traffic Incident 15m data points</p> <p>Accident or other incident occurring on a street.</p>

“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

Learn more about sharing and building with your open data: we@stae.co | stae.co