

# Connect Communities From Data to Stories

## Open Data Platform

Empower your staff and the public to engage with programs, track policies, drive innovation, and build partnerships for a stronger community.

The Open Data Platform makes it simple for government teams to review and publish data into a centrally accessible public repository. The cloud-based platform provides a new framework for data access, engagement, and reuse. Governments can connect with the public, including residents, community organizations, researchers, businesses, and developers. All great innovation starts with discovery, and by going beyond open data, you can improve everyone's quality of life.

- Transform data into a meaningful asset that is discoverable and surfaced to the public
- The robust open data platform can host data on any topic or initiative
- Include the full narrative with the Perspectives module to provide deeper context for the data and communicate your plan
- Use the Open Data Platform API to give technical developers, innovators, and entrepreneurs access to data



“One of the most important resources we can provide to the residents we serve is information. With Open Neighborhood BR, we’re taking the next step by leveraging public data sets, technology, and innovation to help Baton Rouge residents understand what’s going on in their neighborhoods, and use that information to work with us to create a better quality of life for our entire community.”

**Sharon Broome**, Mayor of Baton Rouge, Louisiana

## Tyler Serves The Public Sector

Tyler serves some of the largest and most innovative cities, states, and federal agencies in the U.S. The organizations using our Data & Insights solutions are leading thinkers on applying data to issues such as homelessness, the opioid crisis, infrastructure, and more. Would you like to join this network of data-driven government leaders?

Contact Tyler today to find out how our data platform can help you govern.

[datainsights.respond@tylertech.com](mailto:datainsights.respond@tylertech.com)