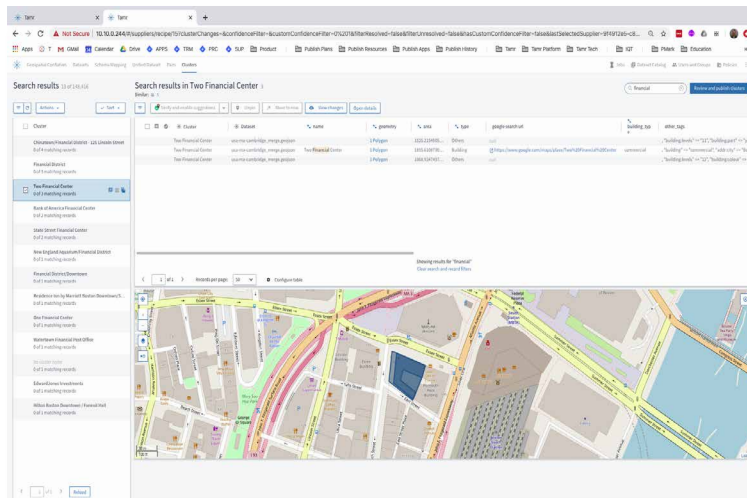




DATA MASTERING WITH GEOSPATIAL DATA

From disaster response to battlefield logistics, Tamr enables the U.S. Government to make data-driven decisions that rely on accurate geospatial information.



Tamr Government Solutions geospatial data mastering

- Master data entities by incorporating geospatial data (e.g., points, lines, terrain, weather) into a holistic view
- Leverage geospatial data in mission decisions, entity deduplication, and creation of golden records



Leverage geospatial data mastering to improve data quality and enhance accuracy beyond location-based data.

Geospatial Data Mastering Use Cases

Geospatial data mastering has several use cases that support logistics and mission strategies.

Examples include:

Disaster Response

Coordinate support and focus operations on the area of need.

Logistics Support

Improve and reconcile survey data from disparate data sources.

Contract Reconciliation

Align contracting, leasing rights, and permissions data with sites and buildings.

Weather Plotting

Analyze weather patterns for impact areas to programs or logistics.

Geospatial Intelligence

Integrate photographic and electronic imagery for decision making.

Battlefield Operations

Integrate images of terrain, troops, enemy forces and conflict areas



Learn more at: <https://www.tamr.com/public-sector/> Email: gov@tamr.com