

Local Government Data Model

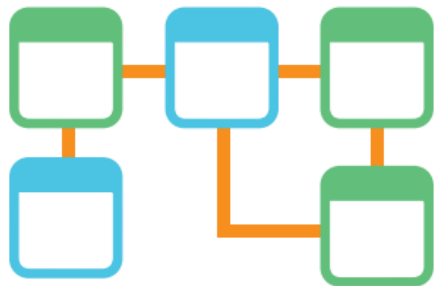


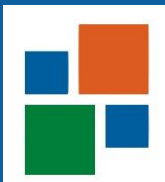
**Empowering local government by
unifying community data.**

Product Vision



To standardize the information that is most important to local government to make informed decisions.





Client Benefits

- One location to dynamically inventory and maintain data.
- Instill stakeholder confidence by making access and connectivity easier.
- Get more from your investment by eliminating duplication.





Key Features



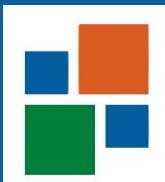
- 200+ unique attribute tables and spatial feature classes
- Integrates with external databases and data tables
- Rigorous backup and data security procedures
- Open data compliant

Target Audience



- Community Decision Makers
- IT Staff
- GIS Professionals



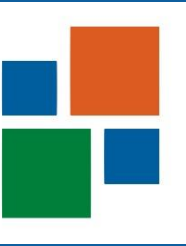


Implementation Considerations

- Required to have the most authoritative sources of data
- Some field and feature class names may be changed from previous customized databases
- Data comes from various sources:
 - Municipality
 - County
 - Emergency Dispatch
 - Third-party Vendor
 - Etc.



Required Stakeholders



ROLE	EXPECTATIONS
Platform Administrator	<ul style="list-style-type: none">• Ensures all necessary features are ready and available for data to be migrated
Community Stakeholder	<ul style="list-style-type: none">• Identifies local data and shares with Client Account Manager• Signs off on migration after completion
Client Account Manager	<ul style="list-style-type: none">• Works with GIS Specialist and Community Stakeholder to identify and acquire data• Manages the migration into the data model
GIS Specialist	<ul style="list-style-type: none">• Receives data and conducts the initial migration



Village of Oak Park



BEFORE	AFTER
<p>Public Works management relied solely on a paper maps of the Village with assets and utilities manually drawn on it. They lacked confidence in much of the data as the map was the only record.</p>	<p>Allows management to monitor the utilities. Used to conduct planning, budgeting, and usage. Most important is that all historical information is centrally located and secured.</p>

“We can finally pinpoint and see actual our utilities in one location. Most importantly we know the information is captured and lost if someone retires.” *–John Wielebnicki, Director of Public Works*



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