Geospatial Extensions geo

Extending your GIS investment



Import EXT

SQL Server

Excel Access Oracle

Microsoft^a

ADO. Net

XML

Text

ODBC

Files

"You can use it to bring almost any data into the GIS"

OLEDB

"This tool was the missing link for the operations dashboard"

- **Import EXT** is a GIS service that provides automatic one-way integration from any OLEDB, ODBC, ADO.NET, JSON or XML data source including;
 - 1. Oracle
 - 2. SQL Server
 - 3. Microsoft Access
 - 4. Text Files
 - Microsoft Excel
 - 6. XML and JSON Web Services
 - 7. ESRI Geodatabases or Shapefiles
 - 8. Modbus TCPIP
 - 9. FTP and sFTP web servers
 - 10. Address data using Geocoding
- Import EXT is the "missing link" for merging; meter information, historical outages, accounting, billing, right of way, work orders, AVL and other datasets into a GIS operations dashboard.
- **Import EXT** can create or update ESRI geometry from related feature classes, XYZ-coordinates, latitude-longitude coordinates, SQL Server geography, OGIS Well Known Text, and OGIS Well Known Binary fields.
- **Import EXT** sends a periodic email summarizing the number of records that were added, changed, or deleted.
- Import EXT executes in ArcMap, ArcCatalog, ArcGIS Server, as a scheduled task or as a Windows service.
- Import EXT automatically converts field types while importing.
- **Import EXT** supports multiple primary
- **Import EXT** supports ArcGIS 10.2 through 10.6



