



## LOAD DATA INTO THE UTILITY NETWORK ASSET PACKAGE

# DATA LOADER

FME Workspaces

Data loader assists in moving data from geometric network databases into the ArcGIS Asset Package used for implementing ArcGIS Utility Network Management.

This functionality includes the mapping of feature classes, fields, and domains, as well as the ability to automate operations such as unit geometry creation, terminal population, and sub network controllers. It also includes geometric network to Utility Network FME work benches to untangle the translation from one format to the other, while maintaining the integrity of the source data and enabling a rapid transition to usable and useful information.



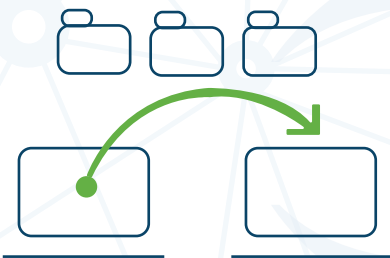
### Business Problem

- Complexity of the migration of data from a geometric network to the Esri ArcGIS Utility Network

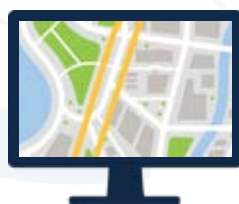


### Business Solution

- Accelerate the implementation of the ArcGIS Utility Network
- Automate the migration of data through effective mapping



Effective Mapping



Accelerate Utility Network Implementation



### ACCELERATED ABILITIES



USE-  
ABILITY



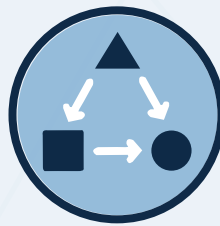
INTEROPER-  
ABILITY

## ACCELERATE FOCUSED ABILITIES OF YOUR GIS

Our purpose-built Ability Accelerators provide a simplified approach to improve collaboration and deploy widely used functionality. Our tools are focused on accelerating your ability to derive value from your GIS by improving the use-ability, interoper-ability, and scale-ability of your GIS.



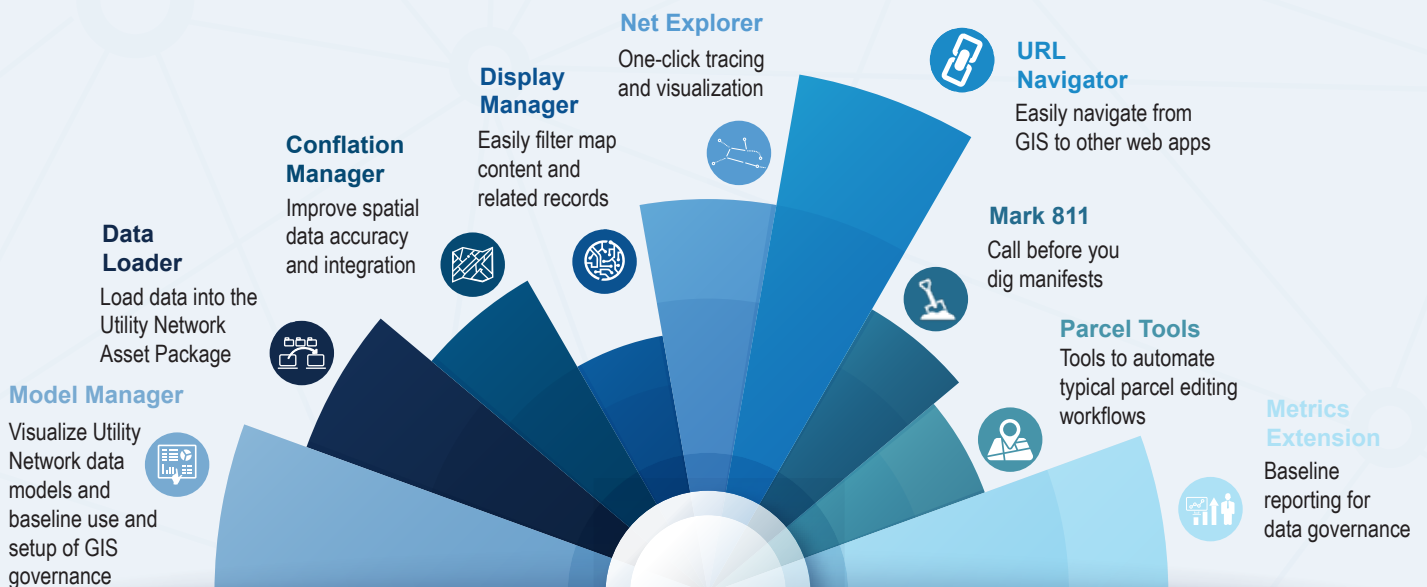
### USE-ABILITY



### INTEROPER-ABILITY



### SCALE-ABILITY



Supported by comprehensive managed data services to unburden both your organization and budget, allowing you to augment your operations.