

# TRACE LIBRARIES TO VISUALIZE AND ANALYZE NETWORKS



**ArcGIS WebApp Builder Widget** 

Net Explorer is useful for tracing and interacting with trace results in map, tree, table, and graph views by using web browsers. It provides one-click tracing for end users, combining and simplifying several steps associated with typical functionalities, while also providing the ability to create trace libraries for re-use.

Net Explorer enables tracing of electric, gas, water, wastewater, and telecommunications networks (both geometric network and Utility Network) that includes customer data, related records, upstream/downstream focus, and protective and isolation tests. Net Explorer is a usable, scalable tracing tool to accelerate any utility's ability to assess, plan, and prevent network issues.



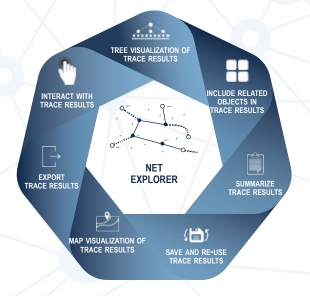
### **Business Problem**

- Inability to deploy easily used and reproduced tracing for end users
- · Inability to interact with trace results
- Tracing functions exist in limited groups with limited access



## **Business Solution**

- Improve productivity for web GIS users by offering access to trace capabilities
- Empower field users by allowing them to interact with trace results
- Reduce customization and single-use trace applications





#### **ACCELERATED ABILITIES**



USE-ABILITY



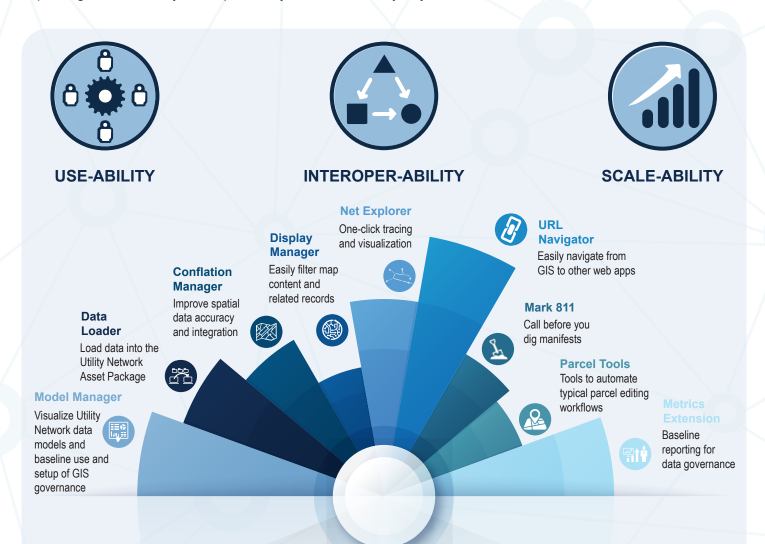
SCALE-ABILITY



# **ACCELERATORS**

# **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.



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