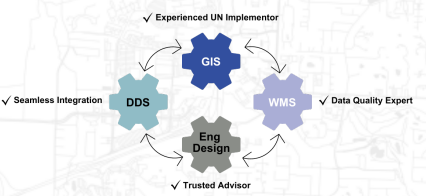
RAMTOCH



RAMTeCH Software Solutions, Inc. (RAMTeCH), a global geospatial leader, has extensive experience and knowledge of gas and electric utility businesses and operations. As a trusted advisor and problem solver, RAMTeCH offers first-class solutions to support:

- Utility Network Transitions
- System Implementations
- Software Development and Configurations
- Engineering and Managed Services
- Data Quality



As a natural extension to our business, RAMTeCH is enhancing our partnership ecosystem by teaming up with GeoSpatial Innovations, Inc. (GSI) to support the implementation of GSI's Distribution Design Studio (DDS) design and engineering software for gas and electric utilities.

To support GSI's critical DDS initiative, RAMTeCH brings decades of geospatial, data, and engineering expertise. From GIS and work management system integration and implementation to software development and configuration, as well as data quality management, RAMTeCH has the right processes and tools in place to complement GSI's DDS business objectives and goals.

As a bookend to GSI's DDS application, RAMTeCH, known as a data quality expert, carries a widely recognized and powerful portfolio of IP with the focus on the improvement of data quality and integrity. Data validation is key for any implementation and design effort and RAMTeCH is equipped to add value to GSI's DDS business operations.



gReady[™] – Provides a comprehensive GIS data analytics and optimization solution combined with a **gReady**[™] addon for DDS to validate data quality as part of GSI's workflow process



gReady™ **for UN** – Provides the ability to monitor ongoing data integrity for UN implementations



uConflate[™] – Leveraged throughout the entire business process ensuring data is positioned or aligned correctly in advance of any design work

Powered by: GeoSpatial Innovations, Inc.

Scan the code to learn more about RAMTeCH



Contact Information:

Jennifer Davila Senior Marketing Manager 703-447-4499 jdavila@ramtech-corp.com