



## A Data Processing Center Dedicated to the Utility Industry

---

We understand that the quality and integrity of Distribution Network Data is critical to distribution operations. Maintaining accurate and timely information on the location and status of all field equipment directly affects the efficiency of operations and customer service that our electric, gas and water customers provide to their subscribers.

Achieving the required level of “Data intelligence” still remains a challenge to many Utilities because of the expertise required for GIS model and database management.

You have a new option—JCMB has set up a Data Processing Center dedicated to this task. Since 1995, we have converted and maintained distribution network Data serving over 10 million customers. We are now providing this expertise to all Utilities regardless of their technology or software environments.

We now have a facility located on the south shore of Montreal, operating 24 hours a day/ 7-days a week, staffed with qualified network technicians capable of consolidating, maintaining and improving your distribution data.

The experience we have accumulated within the utility market over the years, provides our conversion technicians with the ability to:

- Consolidate and convert many types of Data sources.
- Accurately capture and correct all required device information.
- Work with any GIS Environment and Data (such as Smallworld and ESRI).
- Update and maintain customer Data Models (using Citrix, VPN, or a temporary on-site Technician) on an on-going basis using “As built” or Work Order source information.
- Handle mapping labor overloads or special data manipulation projects.
- Implement ISO certified Quality Assurance process within this work process.

We would be pleased to discuss your network improvements or maintenance needs with you. Feel free to email me at: [anna.cappello@jcmb.com](mailto:anna.cappello@jcmb.com) or call, 450-632-5844 ext 236 to schedule a meeting.



Authorized Partner  
GE Energy



**ESRI**

