



JCMB Technology and GE Energy Sign Partnership Agreement

JCMB is more than a “Data Conversion” vendor. JCMB provides utilities with a unique combination of *both* software and services for the purpose of perfecting and exploiting Distribution Network Data.

The fact that JCMB applies advanced software technology to their Data Conversion system has allowed them to surpass other “mainstream” vendors.

As one of a select group of companies retained by *General Electric Energy* as a Solutions Partner, JCMB will provide Smallworld customers with expert Data Services, including:

- Data Analysis and Data Intelligence Strategy
- Data Consolidation
- Data Conversion/Correction
- Data Validation/QC
- Smallworld Data Load (from Prototype Data Acceptance to Phased Implementation and Full Rollout)
- NMSP – Network Maintenance Service Program (Work Orders/Data Updates)
- Ongoing Data Perfection – Data Integrity Regime
- JCMB DataPort – Single or Bidirectional Data Sharing Technology

Teaming-up with JCMB means that, should the need arise, GE can turn to JCMB to provide their added-value with regards to any DATA issue.

JCMB’s Added-Value

Data Experience.

JCMB has connected every conceivable configuration of electric distribution Data that spans GIS, Mobile Computing, New Construction Design, SCADA and OMS deployment. With over 10 million customers processed, JCMB’s Data deliveries include a formal Certificate of Conformance...our Data Guarantee.

Data Foresight.

JCMB is aware and sensitive to the Data requirements of fault-intolerant systems like Outage Management. These critical Data considerations go far beyond the mapping strategy. Coordinating application-specific Data dependencies at the project’s initial stages means the right content, connectivity and Model requirements are in place and ready to drive upstream systems on-demand.



Data Quality.

JCMB's project commitment assures that Data Quality is achieved well before the target application's testing and troubleshooting begins (a critical time when most Data issues arise). An accurate and complete reference Dataset is vital to achieving consistent results from the target platform.

Data Integrity.

The long-term goal is to achieve relative symmetry with the actual real-time status of the Distribution Network. JCMB's Data philosophy promotes the use of a framework that facilitates Data tracking and continuous improvement.

Data Intelligence.

JCMB builds a Data Model not merely a Map. Our Data strategy spawned tools with built-in Data validation and enhancement rules that allow for high-fidelity modeling of complex devices.