

## Customized Data migration for enhanced data availability and transparency

---

One of US's leading insurance companies needed support in Data Migration

---

Client faced challenges in mapping data across systems during transition and ensuring confidentiality of highly sensitive data

---

ThinkGlobalSoft supported the client with its deep expertise in data migration testing and QA services

---

Through the partnership, TGS enabled smooth transition of Data Migration delivering consistency, transparency and traceability of data

---

To know more about how TGS can enable Data Migration in your organization, [contact us](#) today

### Client

A leading insurance company of more than 140 years with an extensive clientele wanted a Data Migration partner to implement the necessary system and business process modifications within major business divisions. The client also sought support CST file creation for release of their corporate PeopleSoft ERP.

### Challenges

Client sought support in a number of areas such as -

1. Mapping business logic, database and data across systems
2. Ensuring 100% testing in all stages of data migration
3. Support in handling large data migration projects
4. Security of confidential data such as business sensitive data migration information
5. Frequent reengineering for diverse requirements

### Our Approach

TGS supported the client as an independent testing and QA partner through a combination of deep domain expertise in data migration testing. Through its proven offshore delivery model, TGS implemented industry best practices in documentation and QA cycle management and designed smart SQL queries to map each requirement related to complex business systems delivering quality assured projects.

### Benefits

Through TGS intervention in the QA process, the client benefited with

1. Engagement-specific customized data migration services along with execution and implementation strategies to deliver right data at the right time
2. Greater consistency, transparency and traceability of data with migration enabling consolidation
3. Easy adaptability and data availability to other environments during migration
4. Ability to respond faster to changes in ever-changing business needs with adaptable relational data models
5. Reusable SQL queries in standard structure, ensuring accurate data fetching in minimal query running time