

**SPIDER** is a comprehensive solution which provides you a range of data enhancement options for your customers and business listings by means of aggregation, organization and cleansing of data which in turn ensures that your dataset is updated, accurate and ready-to-use. Our data enhancement services has been designed and deployed to raise the value of your data and allow you to fill the gaps in your database, clean the scrap & unused items from database, add & update business data and improve your operational service.

Our complete range of Data Enhancement & Re-engineering Solutions will make your data more productive and competitive. Whether you need to target consumers or businesses, we empower you the information to enhance your data. Our complete range of comprehensive database management and data processing services helps your business to build a uniform, clean and updated database.

### Services Offerings

- Master Data Management
- Data Migration
- Data Mining
- Data Transcribing
- Data Extraction
- Data Verification
- Data Cleansing
- Data Formatting



### Benefits

- Leverage your data as a strategic advantage.
- Strict data confidentiality (Data Protection, Data-security, Email and Data Encryption)
- Enrichment of accurate data with rapid turnaround.
- Improved risk management with seamless & accurate data.
- De-duplication.
- Identification of missing & incomplete data
- Create an organized and formatted predictive report
- Saves time & resources.
- Improved ROI from all your business functions.

### Key Features

- Provides a central repository to consolidate and complete data with increased accuracy.
- Consolidating several systems and migrating complex data to other platforms without interruptions.
- Data is analyzed and categorized appropriately and recapitulated to form information that is relevant.
- Extracting relevant data, from the huge scrapes of information posted on the internet.
- Checking through the data to see that it is accurate and free of any possible erratum.
- Amending or removing data in a database that is incorrect, incomplete, or duplicated.