



Data management plays a key role in setting the right roadmap for an organization to handle its ever-growing data due to the increase in number of customer touch-points and numerous sources of business data. In managing data, a critical component involves preserving and enabling the current data to aid in the operations as well as decision making functions, irrespective of the changes occurring in the storage solutions and applications - sunseting or modernization. Realizing this, organizations worldwide are embarking on creating strategies to leverage existing data and make informed decisions with accuracy, timeliness and completeness, with ease of access and central integrity being a major cornerstone.

Data management has two components:

- Make data compliant with security regulations so that it is available in a ready state for use by internal or external stakeholders,
- Make data ready for decision making.

Our Services

Maveric's data services help in identifying the right set of data and enable rapid deployment thereby ensuring the availability of validated and verified data for business users. We provide an end-to-end framework for creating comprehensive test data with importance on data being optimized, secure and automated.

Data Migration:

- Storage related migrations - Host or network based field or block level migrations and array based block level migration.
- Database migrations/ETL - Migrations of data from source to target databases with or without transformations and validations.

Storage related migrations

- Rsync
- EMC;s Rainfinity
- Brocade data Migration manager
- Hitachi Data systems's Universal replicator

Database migrations/ETL

- Informatica
- Infosphere
- Pentaho
- Talend
- Oracle data integrator
- SAS advanced data management
- OpenText
- Qlikview
- Ab initio

Database Virtualization:

Our database virtualization services include abstraction, virtualized data access, transformation, federation and data delivery covering a whole lot of source systems and making them available to users or client applications in the format required by them.

Database virtualization

- Delphiz
- Actifio
- Ultrawrap platform
- Cisco data virtualization
- Denodo platform
- Veritas data virtualization

Data Management:

Our data management services help you address the following key areas.

Test Data Management:

- Provision of synthetic as well as production data in a masked form.
- Sub-setting the data and making it available across the various environments.

Synthetic Data Creation

Generation of data for new requirements or where no production data sets are available.

Data Masking

Static as well as dynamic data masking for test data management or for big data analysis using Hadoop, Cloud era, Harton works or MapR.

Data Cleansing

Aimed at scrubbing the data thereby removing duplicates, modifying data to suit the specification, transforming data to remove any errors in formats and ensure its integrity.

| Test data management | Synthetic data creation | Data masking | Data cleansing |
|--|--|---|---|
| <ul style="list-style-type: none">▪ Informatica test Data management▪ CA datamaker▪ Infosphere Optim test data management▪ Solix test data management | <ul style="list-style-type: none">▪ Informatica▪ Benerator▪ GitHub synthetic data generator▪ CA test data manager▪ GenRocket | <ul style="list-style-type: none">▪ IBM Optim▪ Oracle▪ Informatica▪ Mentis▪ Net2000 | <ul style="list-style-type: none">▪ Drake▪ Openrefine▪ DataWrangler▪ Datacleaner▪ Winpur data cleansing tool▪ IBM quality stage▪ SAS Data Flux▪ Data match▪ TIBCO Clarity▪ Data meer▪ Paxata▪ Trifacta |

MAVERIC EDGE

‘Assurance’ through continuous innovation, leading-edge domain expertise and relentless passion. This is the Maveric commitment that is powering our clients’ technology-led business transformations and propelling their businesses ahead in Europe, Middle East and Asia-Pacific.

Requirements Assurance | Application Assurance | Program Assurance

India | Malaysia | Saudi Arabia | Singapore | UAE | UK | USA | Mexico

Write to us at marketing@maveric-systems.com | www.maveric-systems.com