



STONS Data Assets solutions can help you to transform information into trusted strategic assets. These assets can be used across applications, processes, and decisions to create a sustained competitive advantage.

Second TO None Performance

STONS Data assets solutions based on IBM SolidDB provides an ideal platform to build in-memory, real-time, enterprise applications that include universal caching. Compatibility enhancements make migrating applications an easy mission. Enhanced scalability and transparent failover lowers overall total cost of ownership

By using the solution you can enjoy these benefits : Achieves Extreme Speed with In-Memory Database Technology, Keeps Data Persistent and Recoverable, Provides Extreme Availability, Combines High Availability and Extreme Speed, Balances Data Safety, Application Throughput and Recovery Time and lower costs.

Second TO None Data Integration

STONS Data assets solutions based on IBM Infosphere offers high-performance data extraction, transformation, and loading between multiple sources and targets.

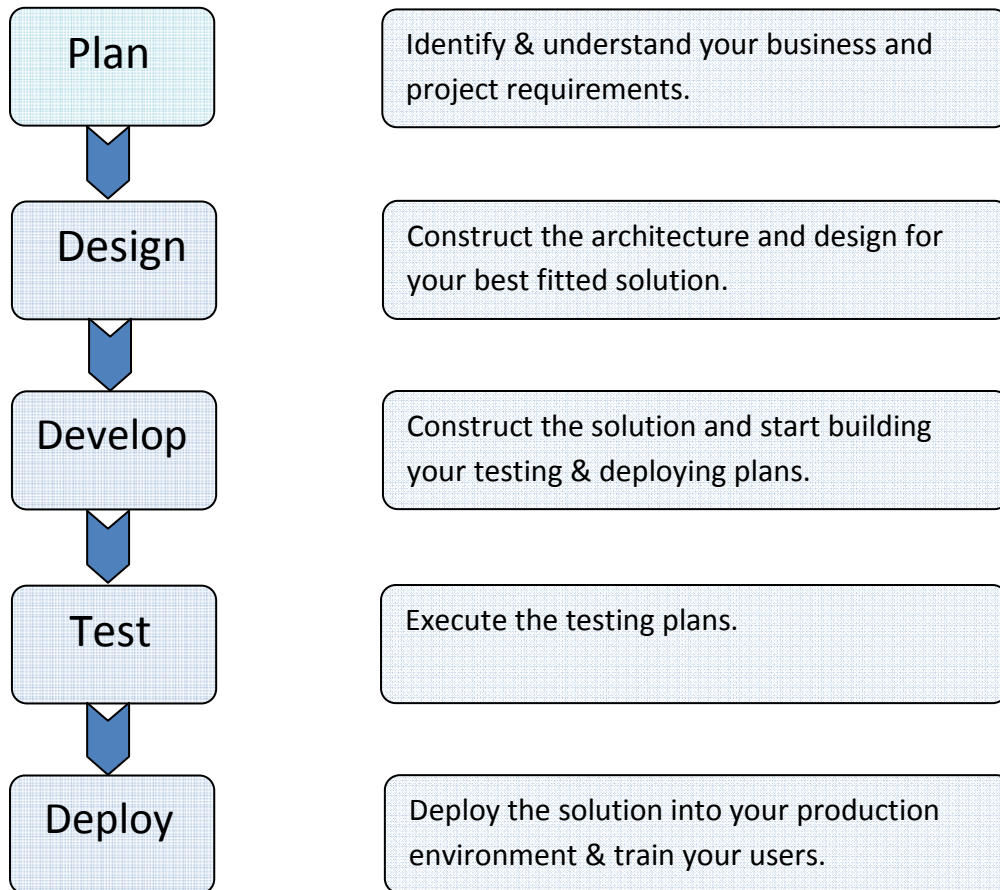
By using the solution you can enjoy these benefits : Powerful ETL solution , solve large-scale business problems through high-performance processing of massive data volumes, Comprehensive source and target support for a virtually unlimited number of heterogeneous data sources and targets in a single job, Real-time data integration support operates in real-time, Complete connectivity between any data source and any application ensures that the most relevant, complete and accurate data is integrated

Second TO None Data Secure

The number and variety of regulatory mandates are numerous, and they affect organizations around the globe. Some of the most prevalent mandates include: Sarbanes-Oxley Act (SOX), Health Insurance Portability and Accountability Act (HIPAA), Payment Card Industry Data Security Standard (PCI-DSS), Federal Information Security Management Act (FISMA), and the EU Data Privacy Directive. Along with the rising number of regulatory mandates is the increased pressure to show immediate compliance

STONS Data assets solutions based on IBM Optim helps you protecting diverse data types across different locations throughout the enterprise, including the protection of structured and unstructured data in both production and non-production (development, test and training) environments. Such an approach can help focus limited resources without added processes or increased complexity. A holistic approach also helps organizations to demonstrate compliance without interrupting critical business processes or daily operations.

STONS proven methodology is built on the following stages:



For further information contact us:
experts@stons.biz