

Data Migration For Salesforce (SFDC)

Solution Description

ChainSys Smart Data Platform and proven methodology ensure your data migration success from your current system to your new Salesforce (SFDC) system, in as little as one-third the time. Trust ChainSys Smart Data Platform to deliver your next critical data migration project.

Key Features

- Migrate Single On-Premise System to a Single Cloud System
- Consolidate Multiple Systems and/or Subsystems onto a Single Cloud System
- Perform On-Premise and Cloud-System Conversions and Upgrades
- Bifurcate a Single System into Multiple Systems
- Consolidate Multiple Systems into One
- Migrate Setup, Master, Reference and Transaction Data from any Source to any Target Instance
- Perform System and Database Upgrades without Technical Upgrade Path for Data
- Support Mergers, Acquisitions, Divestitures Involving One or More Systems

Why Chainsys

- Reduced Migration Project Risk and Timeline
- Smooth Cutovers with Reduced Cutover Time
- Data Pre-validation, More Migration Test Iterations and Earlier Anomaly Detection
- · Master Data Deduping, Cleansing, Enrichment
- Data Profiling and Improved Data Quality
- End-to-End Data Reconciliation
- Parallel Processing

Chainsys Approach

ChainSys Smart Data Platform leverages pre-built object-level extract and load adaptors for most common enterprise applications and data storage systems to accelerate your extraction, transformation, and loads.

ChainSys Smart Data Platform rapidly extracts master, reference, and transactional data to assess and profile it, then configurable business rules are applied to match, merge, cleanse and enrich each data object as part of its data flow. Each data flow is then orchestrated to execute sequentially or in parallel, as required by the target system. Source data objects are loaded into the ChainSys data mart for pre-validation, transformation, corrections, before final loading into the target. End-to-end orchestrated data migrations are typically performed 3 to 5 times prior to production cutover. Full end-to-end reconciliation of all data sources to all targets is performed with each iteration.

1.

ChainSys.com