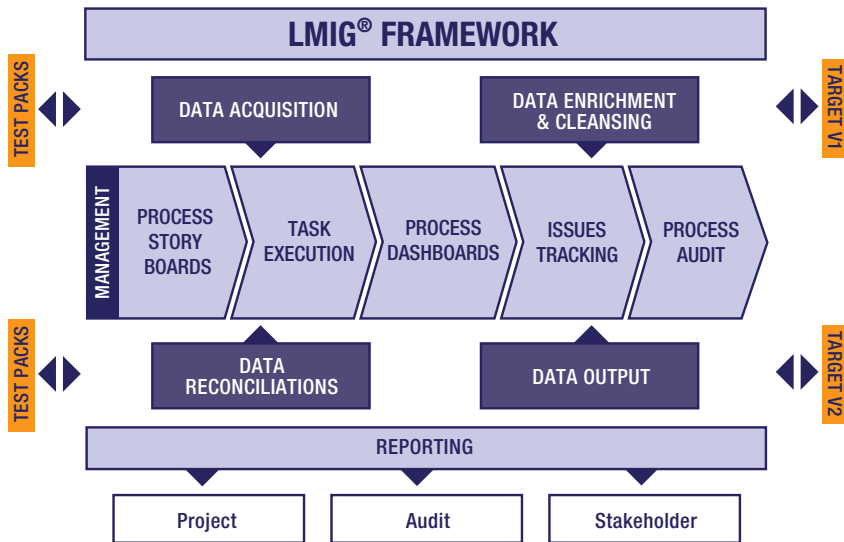




Lucsan Capital

LMIG®: System Upgrades



LMIG® is a proven solution used by Lucsan and its clients to manage, execute and validate system upgrade process. LMIG® provides control, transparency and repeatability to system upgrades, incorporating industry standard ETL capabilities, as well as overall process management and reporting. LMIG® negates the risk of using a disparate set of tools or custom built solutions.

System, format and data domain independence ensures LMIG® can be applied to meet the needs of any system upgrade project.

LMIG® has successfully completed, and is currently being used by Lucsan's clients and consultants, on a number of system upgrades across the financial services industry, including vendor applications.

Process Management	Features	Benefits
LMIG® provides users with a fully configurable central storyboard, which replaces the traditional run sheet approach to managing system upgrade processes including testing phases and implementation go lives.	<ul style="list-style-type: none"> Central end-to-end task allocation, tracking and scheduling Task dependencies fully enforced Email alert notifications, and dashboard views Multiple storyboards relating to each migration phase 	<ul style="list-style-type: none"> Transparency of activities, allocation, status and results Dependencies of tasks fully enforced Repeatability of processes across projects, programs and organisations
Data Acquisition	Features	Benefits
In most system upgrades, test data may be acquired as well as subsequent data population and outputs from both old and new system versions. LMIG® provides a standard simple approach to the acquisition of data.	<ul style="list-style-type: none"> Standard methodology to acquire all required data Supports all data formats Business rules applied at point of acquisition Visual designer to facilitate simple query building 	<ul style="list-style-type: none"> Single solution to acquire data, interface outputs, and reports from both old and new application versions All configuration is transparent removing the risk of 'black box' solutions
Data Enrichment & Cleansing	Features	Benefits
Data quality, and potential data cleansing often form a critical but underestimated component of upgrade projects. LMIG® provides a transparent solution for data profiling, mapping and cleansing, via a flexible business rule layer.	<ul style="list-style-type: none"> Data profiling, aggregation and flexible data cube reporting Fully configurable business rule layer Mapping tables acquired or manually input Business rules controlled by access security and fully audited 	<ul style="list-style-type: none"> Complete transparency to data and cleansing process Use of wizards empowers business users and analysts to complete cleansing and mapping processes Ensures data is 'fit-for-purpose' prior to upgrade
Data Reconciliations	Features	Benefits
Key to the success of any upgrade project is the validation of the process. LMIG® allows large sets of data to be reconciled quickly, with results being presented in a manner which is easily understood.	<ul style="list-style-type: none"> Two and three way reconciliations Tolerance and custom rule based matching Issues case management Linking of reconciliation results to facilitate rapid analysis 	<ul style="list-style-type: none"> Rapid configuration and execution empowering business analysts and users Complex data sets and results can be presented in a format that facilitates efficient resolution
Data Outputs	Features	Benefits
The majority of systems today have comprehensive APIs to accept data. LMIG® allows data to be output in xml, or custom API formats as well as via direct SQL statements. Both old and new versions can be updated via LMIG®.	<ul style="list-style-type: none"> Multiple sources can be mapped to a single output Wizards reduce complexity of schema outputs Compliant with industry standard data protocols Compliant with industry standard messaging middleware 	<ul style="list-style-type: none"> A variety of data outputs can be produced from a single application, irrespective of target system changes Complexity of producing schema outputs greatly reduced
LMIG-In-A-Box	Features	Benefits
Encapsulating Lucsan's extensive experience, and best-practice methodology, LMIG-In-A-Box provides clients with pre-configured configuration libraries which can help expedite system upgrade projects.	<ul style="list-style-type: none"> Pre-configured Storyboard templates Pre-configured data frameworks Pre-configured industry standard data outputs Pre-configured dynamic test data sets 	<ul style="list-style-type: none"> System upgrade processes accelerated Clients benefit from Lucsan's best-practise processes Pre-configured LMIG® library elements provide training templates and standards

SYDNEY | MELBOURNE | LONDON

www.lucsancapital.com | Email: info@lucsancapital.com | Tel: Sydney +61 2 8001 6800, Melbourne +61 3 8616 8205, London +44 (0) 207 156 5265