OLAV & CO., INC.

The Indus PassPort[™] EAM software solution is the choice of many of today's companies. Converting your legacy data into your PassPort[™] application should not be underestimated, nor should it be entrusted to resources who might not have the highest expertise in the area of data conversion services.

OLAV's top quality resource team addresses both the technical and the business requirements of a client's *PassPort*TM system legacy data conversion, ensuring the very highest quality conversion results.

OLAV has consistently met or exceeded the *Indus PassPort*[™] data conversion needs of its clients.



OLAV enjoys the highest reputation for converting legacy data.

OLAV RESULTS

- Significant cost savings from the early data load, with the ability to utilize your legacy system data during your business process reviews.
- Highest quality test data loads resulting from the V&V data loads and formal testing plans.
- Fast, high quality production data load.

.

.

- OLAV has consistently met or exceeded the data conversion needs of its clients
- Thorough and professional hand-off to the client includes a complete audit and documentation trail.



IMPLEMENT THE INDUS PASSPORT™ SOLUTION

LEGACY DATA CONVERSION SERVICES



W W W . O L A V . C O M

OLAV & CO., INC.

CONTACT: Eric Jonassen 3 Cold Spring Brook Road Hopkinton, MA 01748 Phone: 508.435.5882 Fax: 508.435.5362 www.olav.com Email: Eric_Jonassen@olav.com



THE OLAV APPROACH

Utilizing our proven project methodologies OLAV & Co., Inc. professionally accomplishes your legacy data conversion for your Indus PassPort™ Implementation

OLAV has performed *Indus PassPort™* legacy data conversions at numerous *Indus PassPort™* user companies.

OLAV provides software tools, conversion methodologies, and the most experienced *Indus Pass-Port™* resources. At OLAV, quality at reasonable cost is our goal.

WHY USE OLAV?

OLAV is known for completing projects within initial budget, within initial schedule and with high quality results.



OLAV professionals work with your business resources to produce a top quality legacy data conversion.

The proven OLAV approach to successful PassPort[™] legacy data conversion projects:

DETERMINE SCOPE AND IDENTIFY RESOURCES AND SCHEDULE

This important step will be completed within two weeks of obtaining a contract. An OLAV senior consultant, along with one or more OLAV *PassPort™* Functional Area Leads will gather your current data definitions and other legacy system requirements and produce the scope document. This step will also identify and document estimated resources and a detailed draft schedule.

INITIAL FULL DATA LOAD

This important step will be completed within two months of project start date. This load is the basis for all business process, data mapping, codes, preferences and other client reviews. Significant project cost savings are realized by reviewing the new PassPort panels, populated with your production data from the start of the project.

CLIENT DATA MAPPING Review

Data mapping sessions between OLAV and your resources will result in the mapping rules for all legacy data fields for use in PassPort[™] tables. Further, additional PassPort[™] preferences and base codes suggestions are provided for the client's incorporation.

PRE-V&V LOAD

OLAV performs two pre-V&V data loads to check the correct incorporation of data mapping rules via informal testing.

V&V LOAD

The formal verification and validation detailed testing provides confidence in a quality production data load.

PRODUCTION LOAD AND Client Hand-Off

This load is usually performed over a business weekend and includes a full audit trail and other project documentation on a CD that is delivered to the client's project manager.

POST-PRODUCTION SUPPORT, IF DESIRED

OLAV offers post-production support. This support is usually minimal because of the quality of the production data load.

COSTS AND TIMEFRAME

This project can be accomplished on a time and material or a fixed price basis. In most cases a large project (20 modules) can be performed in a nine-month timeframe.