OLAV & CO., INC.

Indus PassPort™ version migration upgrades are a necessary fact of doing business in today's challenging business environment. Upgrading to your new software version should not be underestimated, nor should it be entrusted to resources who might not have the highest expertise in the area of data services.

OLAV has consistently met or exceeded the data upgrade needs of numerous OLAV clients.

Utilizing OLAV's top quality resource team to address both the technical and the business requirements of a client's *Indus PassPort™* version upgrade will ensure the very highest quality results. This will also allow your IT resources to concentrate on the operational side of your business needs.



The integrity of your company's data is critical to your success. OLAV & Co., Inc. has the highest reputation for converting, transforming and maintaining referential integrity of client's data files.

OLAV RESULTS

- Significant cost savings from the early data load, within two weeks of project start
- Highest quality data load resulting from the V&V data load and formal testing
- Fast, high quality production data load resulting from the 3 pre-production data loads
- OLAV has consistently met or exceeded the data upgrade needs of its clients
- OLAV's most challenging version upgrade conversion was from 5 Pass-Port™ versions back, to Passport™ version 10.0. This conversion went so well that only one week of post-production OLAV support was required and the project came in under initial budget.

OLAV & CO., INC.

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VERSION UPGRADE FOR THE INDUS PASSPORT™ SOLUTION

DATA MIGRATION SERVICES



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

THE OLAV APPROACH

Utilizing our proven project methodologies OLAV & Co., Inc. can accomplish most *Indus PassPort™* version upgrades in a three-month timeframe.

OLAV has performed *Indus Pass-Port™* upgrades from as many as five versions back, to *PassPort™* version 10.0. This is the most difficult type of version upgrade.

OLAV provides software tools, conversion methodologies, and the most experienced *PassPort™* data conversion resources. At OLAV, quality at reasonable cost is our goal.

Further, with OLAV's PassPort™ Data
Table knowledge, OLAV can perform
additional tasks such as removing all
data for a single facility, vendor



It's easy to get lost in a large software system upgrade.

consolidation or reorging, and catalog consolidation or reorging.

WHY USE OLAV?

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

Below is the proven OLAV approach to successful *Indus PassPort™* upgrade projects:

INITIAL DATA LOAD

This important step will be completed within two weeks 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 PassPortTM panels, populated with your production data from the project start.

CLIENT DATA MAPPING REVIEW

OLAV presents a list of all data tables and fields that have changed from current PassPort™ version to the new version. Mapping sessions between OLAV and your resources for the changed fields will result in the mapping rules for going to the new version. Further, additional preferences and base codes are provided for client incorporation.

PRE-V&V LOAD

This is the second load to check the incorporation of data mapping rules via informal testing.

V&V LOAD

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

PRODUCTION LOAD

This load is performed over a business weekend (48 hours or less), and includes a full audit trail delivered on a CD. Based on the three pre-production data loads, the quality of the production load has been assured.

POST-PRODUCTION SUPPORT, IF DESIRED

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

COSTS & TIMEFRAME

The project can be done on a time and material or a fixed price basis. In most cases the project can be performed in a three month-time period.