

RefinePro Data Migration Team keeps your project on track and schedule

Don't let your projects ran late and over budget because of legacy data nightmare.

When deploying a new Customer Relationship Management (CRM) or Content Management System (CMS) platform, your customer will often asked you to migrate data from their legacy system. This can be a daunting process where any errors can set your project off track.

What we do



Data Migration

We come early in the process, asses the effort related to the migration and **advise on the best strategy and potential roadblock** leaving no surprise ahead.

We perform **end to end data migration** from extraction from the legacy system, field mapping and loading the data in your stage and production environment.



Data Cleaning & Enrichment

Data Migration is often the opportunity to improve the quality of your data. We help you to:

- Remove and merge **duplicate entries** ;
- **Clean and validate** records (address, email) ;
- Augment and **enrich data** (address geocoding, social media profile linking ...)
- Enforce **data integrity and format**.

Increase data reliability and shorten project timelines



Project on Schedule & Budget

The data migration is often dealt in the last leg of the project when most of the buffer have already been used.

We streamline the data migration process and take the pressure of consultants so they can focus on the core business.



Stress Free Consultants

Migrating data in a short period of time without the proper tools or training is a stressful experience and is prone to data corruption.

You can rely on our expertise to move the data in a safe, secure and timely fashion.



Happy Customers

Don't leave a bad impression with a stellar platform crippled with poor data that will need rework.

Speed up the adoption rate by using actual data instead of dummy record during your training.



RefinePro

RefinePro Inc.
120 Carlton Street – Suite 305
Toronto, Canada

<http://refinepro.com>
sales@refinepro.com
416-817-3197