



ERP Data Migration

Reducing Inefficiencies and Operating Costs by Migrating Legacy Systems to a New ERP

A NetSuite data migration successfully completed for a leading global provider of mobile workforce solutions and technology. The deployed solution cleansed and consolidated legacy systems to a central ERP, increasing processing speed and significantly reducing inefficiencies and operating costs.

CLIENT PROFILE

Global technology provider
headquartered in Boston, MA

BUSINESS CHALLENGE

A leading global provider of mobile workforce solutions and technology needed to migrate customer data to a central ERP. The historical data consisted of thousands of rows of highly sensitive information, including contract and billing information for their clients, and was being hosted on multiple legacy systems. The data needed to be reviewed and cleansed prior to the migration to NetSuite, which also needed to be done without interrupting daily business activity.

PROJECT OBJECTIVE

Working with the client to evaluate the existing systems and data, LABUR started by sharing migration processes and protocols, analyzing the data sets and running parallel tests between NetSuite and the client's legacy systems.

After assessing the data to be migrated and analyzing potential risks, LABUR began mapping, cleansing, and validating the data to the new ERP.

At the project's peak, LABUR had assigned five (5) Data Analysts to oversee the migration. Collectively, they escalated issues to the technology team and followed up with additional testing. LABUR also provided an expert-level Financial Business Analyst to configure an application that ultimately allowed end users to be more efficient, while also eliminating errors.

LABUR consultants also worked to verify that all sensitive data was kept confidential and useable, including contract renewal information, without disrupting the business during the execution of the data migration.

DELIVERED RESULTS

LABUR provided the onsite expertise to safely migrate data to a new ERP without impact to the daily business activity of the client, and without compromising sensitive information found within the data.

- Migrated thousands of records from multiple legacy systems into NetSuite
- Data cleansing and quality checks eliminated redundancy and reduced the total volume of data, while also making the migrated data more relevant and useful to the business
- The use of NetSuite as an ERP system reduced the client's operating costs and increased their processing speed, enabling them to conduct business activities more efficiently, including contract renewals and billing



Data cleansing and quality checks eliminated redundancy and reduced the total volume of data, while also making the migrated data more relevant and useful to the business



The use of NetSuite as an ERP system reduced the client's operating costs and increased their processing speed, enabling them to conduct business activities more efficiently, including contract renewals and billing

[VIEW ONLINE](#)