



Migration from Mapics to Infor System21

We help clients adopt to technologies that make their business better!

Client Summary

- American industrial goods and metal fabrication company that manufactures investment castings, forged components, and airfoil castings for use in the aerospace, industrial gas turbine, and defense industries.
- Established in 1969 which is an operating company of a major fortune 500 company.

Executive Summary

The client requirement is to configure and setup System 21 to be ready for business usage and to migrate the existing databases with company-specific data as per the business needs and provide user's training

Business Challenge

- Migrating Mapics to Infor System 21 ERP
- System setup and configuration according to business needs.
- Data Migration from Mapics to System 21
- Item Setup with Hierarchies – Application wise and Company set up wise
- Recreating all existing queries into AS400
- Application Manager Setup and Jobs Scheduling
- Setting up 3rd party software and integrating them
- Setting up Production control (MRP/MPS) in System 21 and standing Journals
- Intercompany processes and multiple companies set up in System 21.

Solution:

- System analysis and configuration compatible with the business for their financial system
- Analyze the Data in Mapics and mapped to system 21
- Provide Interface program that could communicate between Mapics and system 21 data
- Trained the client's team on user's manual of all System 21's applications
- Provide documentation of Application Usage as a guide for the users.

Business Benefits:

- All business modules are fully-integrated to a single platform
- Application architecture is flexible and configurable by design, enabling the client to implement the ERP system to meet their unique business process requirements.

Technology Used:

- AS400 – RPGLE, SQLRPGLE, CLLE, DB2, QRY400

To Know more about our IT Services and Solutions:

Reach us at +1-614-333-5277

Email- sales@srinsofttech.com

Web- <http://www.srinsofttech.com>