

Data Management Solutions

SAIGE Solutions, Inc. (SAIGE) provides end-to-end business solutions based on the application of proven, repeatable, and leading business process and information systems design methods, techniques, and tools. This approach is reflective of open communication and collaboration with SAIGE clients, interviews with key client staff, and an experienced consulting team knowledgeable in the application of technology to business process improvement.

Solutions

SAIGE offers six types of business solutions to assist clients in achieving their strategic business goals:

- Business Process Management
- Marketing Solutions
- Web-based Solutions
- **Data Management Solutions**
- Technical Integration Services
- Industry Solutions

SAIGE Solutions, Inc.
14205 SE 36th Street Suite 100
Bellevue, WA 98006
Phone: (425) 278-0055
Fax: (425) 649-1199
Email: info@saigesolutions.com

Business Challenges

Today's companies require the delivery of vast amounts of information across the enterprise to perform daily business functions and improve decision making capabilities. For many, a flexible, scalable, integrated data warehouse environment can provide the infrastructure required to support this function. However, this brings its own set of challenges.

Data from multiple, disparate sources must be retrieved, integrated, and cleansed to eliminate errors, inconsistencies, and redundancies. The information must also be presented to users in different areas of the organization who each have different requirements and levels of technical expertise.

Solutions Overview

SAIGE helps clients develop effective data management solutions to better understand their business environments. The appropriate strategies, along with supporting processes and infrastructure, enable clients to maximize profitability, reduce operational inefficiencies, and determine true customer value.

SAIGE provides the infrastructure to transform raw data into accurate and reliable enterprise information. This is accomplished through the following activities:

- Data Modeling – designing and creating the structures required to capture enterprise data and processes
- Data Cleansing – inspecting and correcting data errors inconsistencies, redundancies, and incompleteness
- Data Quality – correcting, standardizing, and verifying data
- Data Integration – merging and linking data from multiple, disparate sources
- Data Augmentation – enhancing data using information from internal and external data sources
- Data Monitoring – monitoring and controlling data integrity over time

© Copyright 2005 SAIGE Solutions, Inc.