

Transaction Hub Implementation

Informatica Professional Services

Duration: Dependent upon project scope

IPS Staff Level: Technical Engagement Manager, Senior Consultant, Lead, Developer

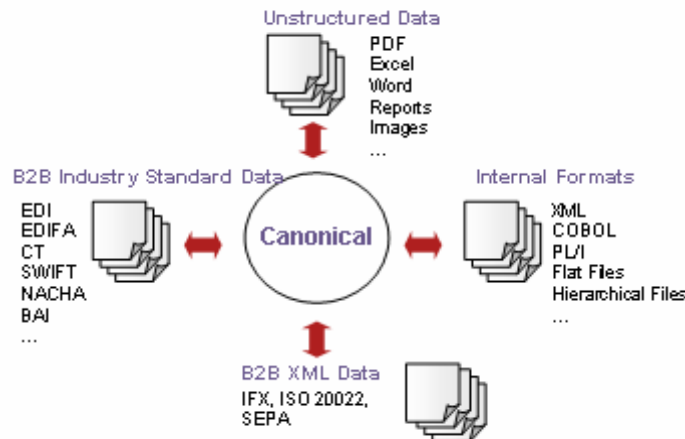
Problem:

Over the last 20 years a lack of consistent technologies, architectures and frameworks have led IT practitioners to take a one-off approach towards EDI and standards-based interchange projects. Various EDI and EAI tools have been used in very inefficient ways to solve very specific siloed projects without every taking an enterprise-wide approach to the data exchange and translation problem. Additionally, many legacy EDI products are not being enhanced or maintained by the vendors, resulting in an inability to adapt to new and emerging industry standards. This had led to the spaghetti mess of EDI and EAI technologies being used for real time data interchange that most IT organizations are familiar with today. Most importantly, this mess results in IT systems that are slow, brittle, inflexible, difficult to adapt in response to changing business requirements, and very expensive to maintain.

Solution:

Informatica has been committed to data integration since 1996. Our expertise was forged through thousands of successful data integration projects. And, as the only platform-neutral leader in B2B, data integration, and quality, Informatica is the logical choice for standardizing your data management infrastructure irrespective of whether the data is structured, unstructured, or in an industry-standard format.

Informatica's customers have turned to Informatica Professional Services to untangle the spaghetti mess of EDI and EAI technologies as they standardize on the Informatica platform for their transaction hubs. Transaction hubs can take many different forms in different industries including payment hubs in financial services, claims hubs in healthcare, policy hubs in insurance, and invoicing hubs in telecommunications, energy, utilities, and manufacturing. In order to truly standardize inbound and outbound data processing, Informatica's customers have relied on our extensive data translation capabilities for structured, unstructured, and semi-structured data.



Informatica can provide a transaction hub implementation based on your requirements that will translate various data formats into a standard canonical model and store the data within the hub.

Expertise:

Informatica Professional Services consultants are seasoned experts at designing strategies to optimize developer productivity and accelerate the implementation of Informatica components. Working side by side with our customers' teams, Informatica consultants provide steady direction and sound technical expertise to plan the project thoroughly and keep it moving smoothly. At the same time, they transfer to your staff the wisdom they've accumulated from hundreds of data integration projects.

For more information, contact Informatica Professional Services at ips@informatica.com



Worldwide Headquarters, 100 Cardinal Way, Redwood City, California 94063, USA
phone: 650.385.5000 fax: 650.385.5500 toll-free in the US: 1.800.653.3871 www.informatica.com

© 2008 Informatica Corporation. All rights reserved. Printed in the U.S.A. Informatica and the Informatica logo are trademarks or registered trademarks of Informatica Corporation in the United States and in jurisdictions throughout the world. All other company and product names may be tradenames or trademarks of their respective owners.