

InfoSphere software



IBM Industry Models Quick Start

Providing the skills you need to customize and deploy industry models quickly

HIGHLIGHTS

- Hands-on mentoring by an IBM Industry Models expert
- Extensive education and training on an industry sector model and how to customize it using InfoSphere Data Architect
- Define and refine project scope and plan for customizing the sector model to accelerate deployment, in order to meet to business needs and objectives quickly
- Map requirements and customize the sector model using best practices and tooling

Deploy and customize an industry sector model rapidly

The IBM Industry Models Quick Start offering is an enable-style services engagement. It is a rapid, fast paced, mentoring program intended to get you up and running, trained, and into a position to sustain yourself on a particular industry sector model as quickly as possible.

This offering consists of on-site training and mentoring built around a specific industry sector model, followed by model customization to prepare for deployment across your enterprise.

Build the skills you need through hands-on training and mentoring

InfoSphere Professional Services draws on years of deployment experience, product and industry expertise, proven methodologies, and best practices to develop the best approach to customize and

apply an industry sector model across an enterprise.

At IBM's InfoSphere Professional Services organization, we believe that nothing is more important than transferring our knowledge to your organization and thereby providing you with long-term selfsufficiency through our mentored and parallel working approaches.

Together, under the leadership of the IBM Subject Matter Expert, you define the scope and plan for customizing the sector model. Requirements are mapped to the model to accelerate its deployment and meet business needs and objectives quickly.

Under this training and mentorship program, you will:

- · Receive extensive education on the sector model and how to customize it using InfoSphere Data Architect
- · Define and refine project scope and perform high level gap analysis
- Map logical requirements and customize the sector model for a targeted area of the business



Through the education, scope development, and customization phases, you obtain the knowledge needed to prepare for large scale model customizations and enterprise-wide deployment.

Prepare to extend and deploy a sector model across the enterprise

During the hands-on customization phase, you learn the skills needed to expand the model and deploy it across multiple business areas. IBM Subject Matter experts work side-byside to train you on best practices and how to scope modeling projects. In this phase, you will extend logical requirements and map it to a defined warehouse and database using InfoSphere Data Architect. This engagement approach promotes self-sufficiency by providing you with the knowledge and skills required to apply the industry sector model across the organization.

At the conclusion of this offering, you will have customized a sector model for a targeted area of the business and defined the next steps to further customize and deploy the sector model across your enterprise.

IBM InfoSphere Solutions

IBM offers a broad set of services offerings designed to maximize success with the InfoSphere product suite through standard practices developed across numerous successful deployments. Intended to establish a foundation of product knowledge and

guidelines, these strategic workshops and offerings are customized to your existing environments, standards, and methodologies.

IBM's objective is to provide the most cost effective and expedient means of achieving project goals through the utilization of the IBM InfoSphere product suite, repeatable processes, and consistent deliverables. To achieve these goals and ensure the continued success of our initiatives, IBM leverages standard methodologies, proven consulting expertise and experience refined throughout hundreds of successful client engagements.

For More Information

For more information regarding this or any InfoSphere Services Offering, please visit the IBM InfoSphere Professional Services website at <u>ibm.com/software/data/ips/services/pr</u> ofessional.html

Disclaimer

This report is produced for information purposes only, and is not a substitute for detailed advice in individual circumstances. If the reader requires further information about IBM Software Services for Information Management, please contact your IBM representative.



The IBM home page can be found at **ibm.com**

*IBM, the IBM logo, the e logo and InfoSphere are trademarks of International Business Machines Corporation in the United States, other countries, or both. Other company, product and service names may be trademarks, or service marks of others. References in this publication to IBM products, programs or services do not imply that IBM intends to make these available in all countries in which IBM operates. Any reference to an IBM product, program or service is not intended to imply that only IBM's product, program or service may be used. Any functionally equivalent product, program or service may be used instead. This publication is for general

guidance only.

© Copyright IBM Corporation – April,