

## SAP PI/XI Practice

Infosys SAP PI/XI practice offers a unique combination of technology consulting, delivery competency and in-depth industry knowledge to enable customers to implement SAP's Process Integration - PI platform (earlier known as SAP XI) as their enterprise integration platform.

The SAP PI/XI Practice provides end-to-end services include technology consulting, architecture and infrastructure definition, Large Program Management and Delivery, Migration, and 24x7 support services. The SAP PI/XI Practice has completed multiple large scale consulting and implementation programs for Fortune 500 customers.

The SAP PI/XI Practice has a dedicated Center of Excellence which focuses on product evaluations, Proof of Concepts and Solution development for customers to accelerate the adoption of SAP PI/XI and also migrate the existing integration platform to SAP PI/XI.

The XY2XI Migration solution helps customers to define the long-term roadmap for SAP PI/XI adoption and also provides ready to use tools for accelerated migration of their existing integration platform (XY) to SAP PI/XI with minimal business impact to reduce the total cost on the integration investments.



## Infosys SAP AG Alliance

- Infosys is a Global Service Partner of SAP AG. With this global relationship, our customers benefit from bolstered implementation services, enhanced solution delivery and increased global reach
- Infosys is also SAP's Ramp up Partner for NetWeaver. Infosys was awarded SAP top NetWeaver partner in Asia Pacific in February 2005

### THE INFOSYS-SAP ALLIANCE

- Allows customers to focus on their strategic business needs
- Enables customers to leverage best-in-class SAP functionalities
- Delivers substantial cost savings

## Success Stories

### Case Study 1

Infosys has implemented SAP PI/XI platform for a major US Utilities company as part of a SAP implementation program. Infosys was responsible for the end-to-end integration scope of the program, which is a multi-year mega SAP implementation program.

### Case Study 2

Infosys is managing the integration platform for a major global Apparel and Sportswear company, which is migrating from a large landscape of TIBCO infrastructure to SAP PI/XI. Infosys was involved in product evaluation, roadmap definition, migration and post implementation support.

### Case Study 3

Infosys has migrated a major implementation of Mercator (IBM WebSphere Data Stage TX) middleware product to SAP PI/XI for a large European Auto company. Infosys was involved in the end-to-end scope of the program from migration business case development to the actual migration leveraging the Infosys XY2XI<sup>SM</sup> Migration solution.

## Allied services

### Business Consulting

Provides you with strategic differentiation and operational superiority, assessments, proprietary industry analyses & projects structured around beating the competition.

### Enterprise Solutions

Our Enterprise Solutions help you automate your value chain using off-the-shelf packages. Our solutions span ERP, CRM, SCM and EAI. They help you to mitigate your risks, achieve faster returns and lower TCO.

### Trading & Risk Management

Provides deep business process knowledge with cutting edge technological capabilities to optimize information sharing, minimize exposure, and integrate business processes in trading operations.

### Enterprise Application Integration

Make the whole of your IT applications much greater than the sum of its parts. Infosys can leverage the Global Delivery Model (GDM) to deliver immediate and dramatic productivity growth like no one else can.



For more information, contact [askus@infosys.com](mailto:askus@infosys.com)

### About Infosys

Many of the world's most successful organizations rely on Infosys to deliver measurable business value. Infosys provides business consulting, technology, engineering and outsourcing services to help clients in over 30 countries build tomorrow's enterprise.

For more information about Infosys (NASDAQ:INFY), visit [www.infosys.com](http://www.infosys.com).