

ACCELERATE SUPPLY CHAIN PLANNING WITH INFOSYS SAP IBP SERVICE OFFERING

With enhanced digital connectivity, social networks behave as platforms for organizational campaigns and workplace collaboration while e-commerce and digital smart phones drive instant changes in market demand. In such a dynamic environment, supply chain organizations across industry verticals must evolve to tackle the need for and challenges of increased responsiveness.

Today, there are several new technologies that help companies get real-time visibility into information across different nodes of the supply chain. With increased access to vast amount of data for analytics, organizations need planning systems that leverage analytics-driven insights. These insights are imperative for organizations that want to address supply chain challenges and create a successful business strategy that races ahead of the competition.



SAP IBP - Next generation technology enabler for supply chain planning

simulations and scenario planning

SAP's Integrated Business Planning (IBP) software is a new supply chain planning system that is developed on HANA and cloud platforms. This solution supersedes traditional materials requirements planning (MRP), enterprise resource planning (ERP) and advance planning and scheduling (APS) systems and is designed to help companies tackle the new challenges associated with digitalized supply chains.



Business benefits

SAP IBP leverages state-of-the-art tools and features, making it the platform of choice for businesses that want to futureproof their supply chain. With SAP IBP, businesses can:

- Increase scalability for big data
- Enable real-time performance with HANA
- Ensure multi-source systems integration
- Access flexible data modeling
- Reduce total cost of ownership (TCO) for the cloud solution
- Enjoy user-friendly features with MS Excel add-ons

Why choose Infosys?

Infosys' position as a market leader comes from proven expertise with SAP IBP implementations. By leveraging significant experience in implementing SAP SCM suite of advanced applications, Infosys has built industry-specific templates and solutions for IBP. Infosys has also incubated exclusive centers of excellence (CoEs) for SAP IBP solutions under SAP SCM application suite and established strong credentials through implementation experience of IBP modules. The salient features of Infosys SAP IBP CoE are:



Success Stories

- A leading agriculture company wanted to streamline their forecasting process for all lines of businesses that comprised 40 different forecasting and SOP tools. Infosys evaluated 20 different SOP tools for the client and finally recommended IBP SOP on HANA platform. Infosys successfully deployed pilot solution thats planned to be rolled out across 100 countries, creating an IBP user base of over 2000 and making it the largest IBP SOP implementation in the world.
- A global bio-tech giant implemented SAP SCPM for measuring SCOR standard KPIs and wanted to evaluate the IBP Supply Chain Control Tower (SCCT) module through SCPM. Infosys assessed IBP SCCT, created a proof of concept (POC) for 3 months, showcased the product capability by configuring out-of-the-box SCOR KPIs, and worked with SAP for various product improvements.

As SAP IBP is a new and evolving product in the market, Infosys offers a free one-week assessment workshop to help you see how you can adapt IBP for your organization. To know more, contact Infosys SAP IBP CoE at:

Nikhil Balkundi | SAP IBP Solution Architect | +41 795599413 | nikhil balkundi@infosys.com



For more information, contact askus@infosys.com

© 2018 Infosys Limited, Bengaluru, India. All Rights Reserved. Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of Infosys Limited and/ or any named intellectual property rights holders under this document.

