

ACCELERATING DIGITAL PROCUREMENT TRANSFORMATION FOR THE FUTURE READY ENTERPRISE

Global supply chains are on the brink of a transformation journey that will revolutionize the way companies have been managing their supply chains. The enablers for this transformation are a series of next generation offerings that forms the DNA of “Digital Supply Chains”. Cloud offerings, AI & RPA, IP based solutions, Blockchain and API

economy are the key technology trends that are driving Connectivity, Intelligence, Scalability and Speed into the supply chains.

In the New Gen Sourcing & Procurement domain, digital supply networks and procurement driven by analytics is gaining paramount importance. Similarly,

other aspects of “Digital Procurement Transformation” include a 360 – degree view of suppliers, ease of supplier collaboration & management, seamless integration within procurement processes, and a simplified buying process with an enhanced user experience and compliance.



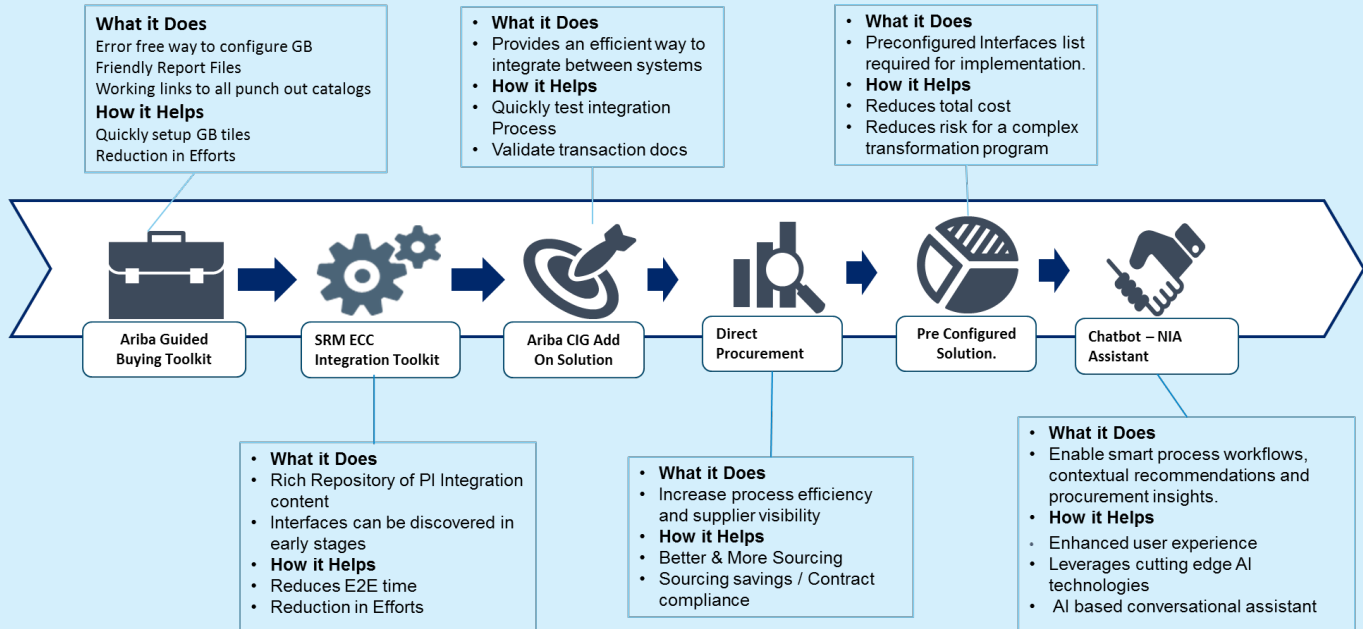
Ariba combined with mobility, analytics, and application intelligence are central to the rise of smart procurement. With SAP Ariba, you get a nimble, modern approach to managing procurement and supply chain data assets. SAP Ariba’s Intelligent Spend Management can help you understand and use that

data, transforming it from information into intelligence, and intelligence into value. The kind of value that comes from helping your organization quickly adapt to changing needs, drive change, and adopt new business models. Ariba Network provides customers with insights and intelligence made possible

by the biggest and best dataset of business commerce transactions between buyers and suppliers. SAP Ariba equips organizations to expand beyond cost-focused procurement and supply chain metrics to more strategic business priorities.

Infosys: Enabling Digital Sourcing & Procurement

Infosys Procurement Practice @ EAIS is 17+ years old with over 200+ techno functional consultants. We have tools and accelerators to implement solutions in weeks to months.



Key New Offerings

- SLP(Supplier Lifecycle) and GB(Guided Buying) solutions are new functionalities released in SAP Ariba
- SAP Ariba Cloud Integration Gateway(CIG) enabled by SAP Cloud Platform Integration(CPI) integrates SAP Ariba solutions into existing customer infrastructure
- SLP enhances speed and consistency due to integration with other procurement processes, provides a

flexible matrix for qualification and segmentation and gives the supplier a 360-degree comprehensive view while keeping the vendor data current

- GB increases user engagement across all spend areas, compliance is made simpler, supplier collaboration becomes efficient with ease in supplier management
- We have recently successfully concluded the implementation of these modules for many clients based out of US, EUR & ROW



Infosys Cobalt is a set of services, solutions and platforms for enterprises to accelerate their cloud journey. It offers over 14,000 cloud assets, over 200 industry cloud solution blueprints and a thriving community of cloud business and technology practitioners to drive increased business value. With Infosys Cobalt, regulatory and security compliance, along with technical and financial governance comes baked into every solution delivered.

For more information, contact askus@infosys.com

Infosys[®]
Navigate your next

© 2021 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.