

# IT in a Box Solution

Communications, Media & Technology



To stay agile and profitable in the rapidly changing business environment, technology companies need to divest the divisions that are not part of their core business. These divested companies inherit the business systems and processes used by their parent firms. However, the inherited systems and processes may be too complex for the spun-off entities to handle at their level. On the other hand, aggressive mergers and acquisitions (M&A) are providing companies the impetus to expand their offering portfolios to gain larger market shares. Technology companies therefore need to ensure rapid solution deployment and integration to establish IT environments that are equipped to handle business changes.

Tata Consultancy Services' (TCS') IT in a Box Solution helps deploy a scalable and flexible IT landscape to improve operational efficiency and enhance business agility. Our industry-specific process blueprints help deploy standard processes with minimum customization across a host of functions, thereby creating a futuristic enterprise architecture.

### Overview

Intense competition from low-cost players has put undue pressure on the top and bottom lines of technology companies. Therefore, in order to reduce the total cost of ownership (TCO) of IT applications, companies must improve their product introduction cycles through collaborations with suppliers, internal groups, and customers. The constantly changing technology landscape makes it imperative for companies to introduce new products rapidly, to reduce the risk of being marginalized and stay ahead of the competition.

TCS' IT in a Box Solution is a pre-integrated 'IT-on-Cloud' solution that helps enterprises:

 Deploy products and services with minimum capital expenditure and customization

- Integrate solutions from Oracle, SAP, and other leading technology vendors
- Configure IT solutions with public or on-premise cloud applications
- Achieve incremental transformations in business with a well-defined IT roadmap
- Enhance business agility and capitalize on emerging opportunities in an increasingly digital, connected world
- Develop the flexibility needed to choose new IT architectures based on industry-standard processes, while optimally leveraging the existing IT systems

### **Benefits**

TCS' IT in a Box Solution empowers technology companies to differentiate themselves by creating a futuristic digital IT architecture. By consolidating systems and processes, and helping companies adopt industry best practices in product implementation, our solution helps maximize agility and reduce complexity. We enable global enterprises to:



 Select an IT architecture that meets specific business goals



Tap into emerging business opportunities



Reduce capital expenditure



### **Our Solution**

TCS' IT in a Box Solution can be configured and integrated seamlessly with any on-premise or public cloud application, and can be delivered as a Business Process as a Service (BPaaS) offering. The salient features of our solution are:

- Single point of accountability: Facilitate application implementation, vendor management, SLA-based delivery, and application hosting and support
- Scalability: Seamlessly increase the scope to include processes in functional areas and adapt to changing business requirements
- Rapid deployment: Implement solutions on ready-to-go infrastructure with TCS' robust methodology and pre-built accelerators
- Flexible model: Adopt a predictable pay-per-use commercial model that avoids the need for additional assets
- Process visibility: Leverage our integrated analytics solutions for process insights
- **Regulatory compliance**: Meet region-specific regulations using robust workflows

### The TCS Advantage

Partner with TCS to leverage the following advantages:

**Domain expertise:** TCS' methodologies and frameworks help clients reimagine their businesses by facilitating quick adoption of next-generation technologies. We take a phased approach for solution deployment on the cloud, which focuses on minimum business disruption, and enables incremental transformation to the best possible technology and process landscape.

**Proven Track Records**: TCS has more than 15 years of experience in executing business transformation projects using a range of technologies including Oracle and SAP. We use our repository of reusable libraries and objects to customize technology solutions for different business processes. TCS has forged partnerships with leading technology vendors; this helps us develop customized solutions for our clients the world over.



■ Simplify IT vendor management



■ Reduce the TCO of IT systems

### **TATA CONSULTANCY SERVICES**

Experience certainty.

## **Awards & Recognition**









#### To know more

Visit the Communications, Media & Technology page on tcs.com Email: Marketing.TechBU@tcs.com

#### About Tata Consultancy Services Ltd (TCS)

Tata Consultancy Services is an IT services, consulting and business solutions organization that delivers real results to global business, ensuring a level of certainty no other firm can match. TCS offers a consulting-led, integrated portfolio of IT and IT-enabled infrastructure, engineering and assurance services. This is delivered through its unique Global Network Delivery Model<sup>TM</sup>, recognized as the benchmark of excellence in software development. A part of the Tata Group, India's largest industrial conglomerate, TCS has a global footprint and is listed on the National Stock Exchange and Bombay Stock Exchange in India.

For more information, visit us at  $\boldsymbol{www.tcs.com}$ 

IT Services Business Solutions Consulting

All content / information present here is the exclusive property of Tata Consultancy Services Limited (TCS). The content / information contained here is correct at the time of publishing. No material from here may be copied, modified, reproduced, republished, uploaded, transmitted, posted or distributed in any form without prior written permission from TCS. Unauthorized use of the content / information appearing here may violate copyright, trademark and other applicable laws, and could result in criminal or civil penalties.