

ACCELERATE TIME-TO- VALUE AND DE-RISK HANA ADOPTION

Infosys | Catalyst for SAP S/4HANA®
Pre-configured solution for hi-tech firms



Infosys®
Navigate your next

The high-tech industry is rapidly changing owing to the demand for constant innovation and shorter product lifecycles. To keep pace with this demand, organizations must optimize business functions to enhance customer service. Further, they need to improve efficiencies in their supply chain and finance operations, encourage customer and supplier collaboration, and apply analytics for better insights and informed decision-making. SAP S/4HANA is a robust digital transformation platform that delivers all these capabilities to sustain continuous business innovation. However, many companies are struggling to deal with the requisite business process and technology changes implicit in adopting S/4HANA. Infosys Catalyst puts you on the fast track to S/4HANA adoption

Infosys Catalyst for SAP S/4HANA is a pre-configured industry-specific solution that contextualizes and accelerates S/4HANA-led transformation programs for high-tech companies. Infosys SAP high-tech practice has 675+ domain consultants, 15+ active clients and we partner with over 11 of the top 20 high-tech companies. The solution has been designed by leveraging proven expertise and key learning from numerous engagements in the high-tech industry. This solution provides an array of tools, accelerators, frameworks, and process repositories that enable automation, innovation and learning, giving you a faster and granular S/4HANA adoption that meets your business goals.



Unlock efficiencies and innovation – faster

Automation

Accelerate implementation by up to 30%

As a global SAP partner, Infosys drives SAP S/4HANA-led co-innovation. We give you the 'People + Software' advantage that reduces implementation time and effort by up to 30%. We achieve this with:

- **Over 150 pre-configured templates** for high-tech industry business scenarios including CPQ, customer service and spares, reverse logistics, subcontracting, VMI, subscription billing, distributor reseller management, revenue accounting and reporting, sales contract management, advanced ATP, and global inter-company processes
- **Analytics in simulation and reports** for better decision-making
- **Ready-to-use templates and documentation** that slash deployment effort and time
- **Pre-built data migration toolset** for over 50 objects for smooth data migration of the entire work stream
- **Test scripting automation tools** that integrate with Panaya (a leading provider of automation technology) to mitigate risk, reduce cost and shorten time-to-market

Innovation

Uncover the best business opportunities

The Infosys Design Thinking approach begins with understanding your business and IT objectives so we can identify the most critical problems to solve – and the biggest opportunities ahead. We leverage:

- **Over 100 pre-built and ready-to-use SAP Fiori screens** including those for MRP cockpit, sales order fulfillment, contract management, inventory analytics, and purchase expenditure
- **User-friendly systems** that are accessible from all devices – mobiles, tablets, laptops, and desktops
- **SAP HANA analytics combined with IoT** for innovative solutions in predictive plant maintenance and smart supply chains

Learning

Capture knowledge for seamless implementation

We extract and leverage country-specific business and process knowledge stored in ERPs, data warehouses and other legacy systems to improve and accelerate each implementation. We do this by providing enterprises with:

- **Document repositories** containing country-specific knowledge, thereby ensuring that all implementations comply with regional and international regulations
- **Robust user training material** including videos to support self-learning
- **Implementation best-practices** from Infosys Insight-Design-Execute-Achieve (IDEA) and SAP Activate methodology that have been used in over 50 successful SAP S/4HANA projects to simplify transformation

Drive immediate business value

With a strong team of over 1000 SAP S/4HANA consultants and investments in more than 6000 learning hub licenses, Infosys' S/4HANA approach helps you:

- **Reduce effort by up to 25%:** Whether it is system conversion or transformation, the solution lets you choose the best implementation path for your business with automation that achieves up to 25% effort reduction
- **Get end-to-end engagement:** Engage all your business stakeholders right from the design phase with a prototype-driven fit-gap approach that leverages pre-configured and out-of-box coverage for nearly 80% of your process environment
- **Lower cost:** Get easy-to-use and role-based guidance from SAP Fiori and reduce training and support costs
- **Accelerate delivery by up to 20%:** Enabling customized deployments and delivery is now 20% faster with templates for scoping, designing and executing country-specific deployments
- **Ensure business success:** Explore best practices across industries to identify and adopt business differentiators for success





Getting started

To streamline your SAP S/4HANA implementation, we provide a simple initial assessment using Infosys Catalyst for SAP S/4HANA. This two-step approach helps you discover opportunities and measure post-implementation value.

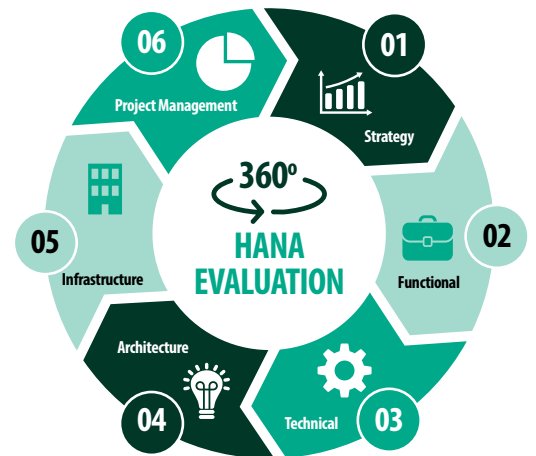
Discover how the Preconfigured S/4HANA-led Transformation Works (in 3 Hours)

Review the value that Infosys Catalyst for SAP S/4HANA can bring to your high-tech business transformation journey. Participate in a walk-through and discuss industry trends, capabilities and implementation options for your enterprise.

Infosys 360-degree HANA Evaluation

Infosys 360-degree HANA assessment gives you a structured approach to handle technology and business process changes. It includes the following assessments:

- Strategy assessment uncovers business pain points, builds use-cases for HANA adoption and aligns to your organization's vision and roadmap
- Functional and technical analysis evaluates the impact of upgrades on functionalities and capabilities including interfaces and third-party applications
- Architecture analysis evaluates system consolidation options
- Infrastructure analysis assesses impact on compute and ensures optimized data center, floor space and racks
- Project management assesses effort, timelines and funding for the initiative



For more information, contact askus@infosys.com

Infosys[®]
Navigate your next

© 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.