





SIG is a leading solutions provider of packaging for better – better for our customers, for consumers, and for the world.

1896

Founded in 1853, SIG is headquartered in Neuhausen



57bn

Number of packs produced in 2024

No. 2 global

Spouted pouch

No. 1 global

Chilled carton

750+

Valued Customers



No. 1 global

Bag-in-box

3.3bn

Revenue



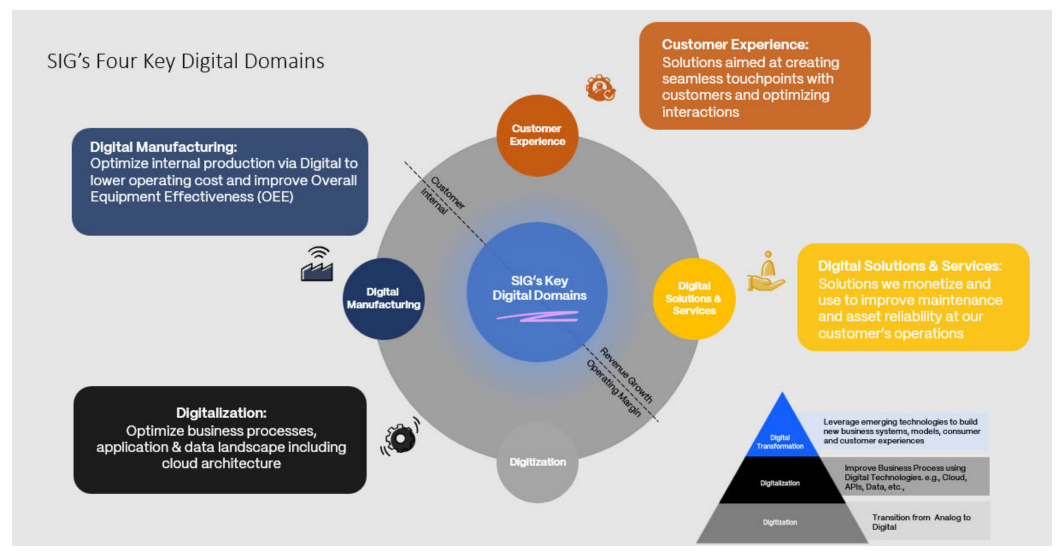
9600+

Employees worldwide





SIG's digital strategy drives and enables our company's vision to better serve our customers, empower our people, and lead in sustainability.





How do you get "E2E visibility" to even start a Business transformation?

Business Process Visibility

Enterprise Architecture Perspective

Transformation Governance







- Mined, modelled, and monitored SIG's end-to-end processes
- Identified process bottlenecks and inefficiencies

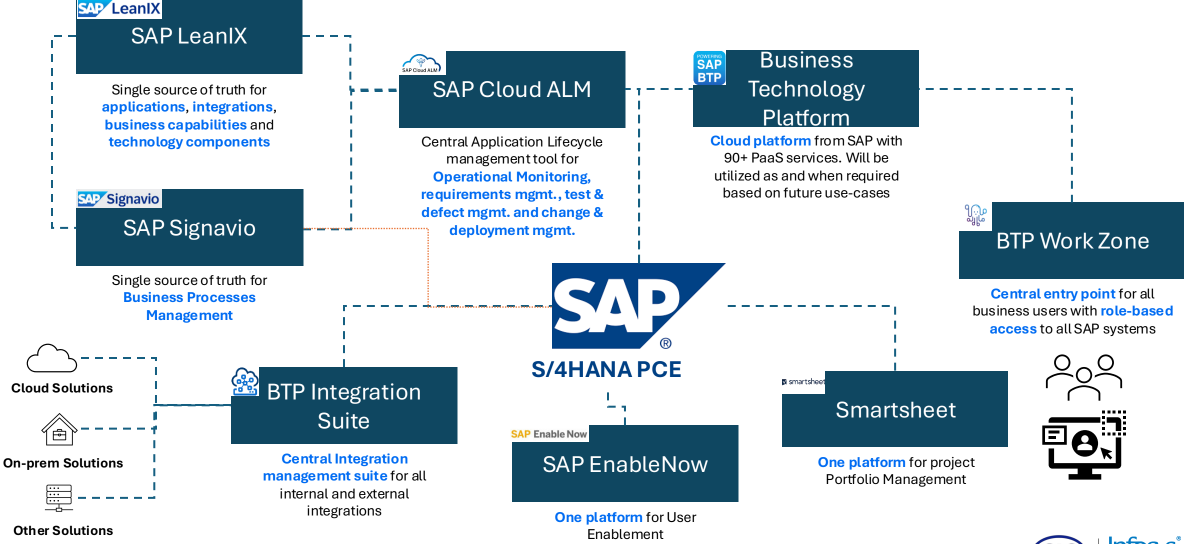
- Created a 'Google Maps' view of SIG's IT landscape
- Mapped which applications support specific processes and business capabilities

- Provided a single view of transformation progress across streams.
- Ensured transparency across program governance

For the first time, SIG had a digital twin of its entire organization—connecting its processes to its technology

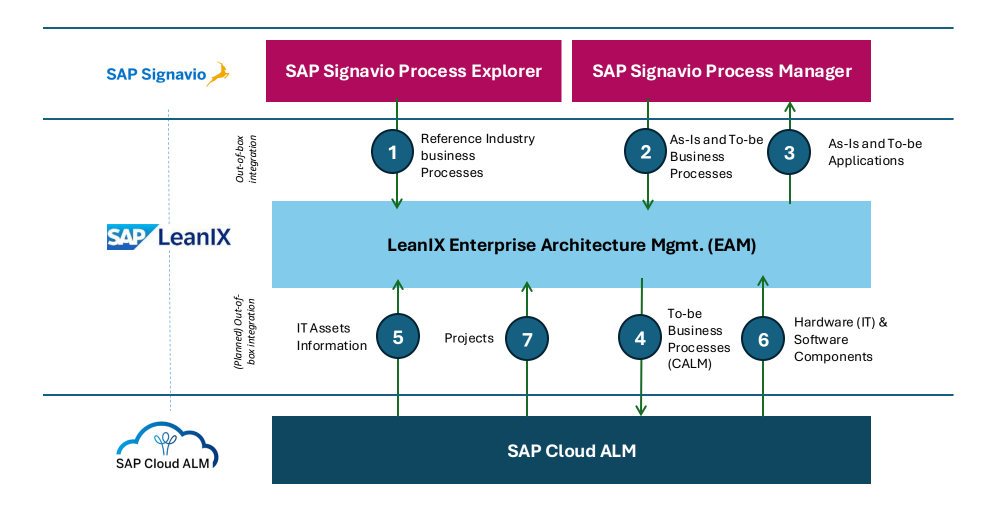


Integrated toolchain for accelerating SIG S/4HANA transformation journey





Orchestrating SIG Transformation Program with the integrated toolchain – SAP Signavio, SAP LeanIX and SAP Cloud ALM





Key learnings from the SAP integrated toolchain usage at SIG

Toolchain Distinct tool Single Source Start Small usage by selection and of Truth **Project Phase** usage clarity Integration Cross Data Quality with SAP Continuous **Functional** & Governance **Evolution** Active Collaboration Methodology



Way Ahead for SIG

	Completed	Ongoing	Roadmap ahead
SAP LeanIX	 Designed and documented Target Architecture 	Maintain IT landscape maps	 Al Adoption & Governance
SAP Signavio	 Analyzed current processes and identified improvement Designed target processes 	 Govern process models during deployment 	 Process observability Continuous process improvement
SAP Cloud ALM	 Defined and adopted success plan (Program and Clean Core) 	 Manage project tasks, execution, project reporting and clean core success plan 	 Test automation, planning, and execution Monitor operations and run improvement projects





Thank You



© 2024 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.

