### Navigate Continuous Business Transformation with Enterprise Architecture Management



SAP Endorsed App Premium Certified

Transparent Transformation Tools Integrated with SAP® Signavio® Solutions

### Move Forward with Insight and Control

No business can expect to create an actionable plan for transformation if it doesn't have a clear and accurate view of its existing IT landscape. Yet, many organizations dive head-first into their transformations without a map – only to get lost along the way. LeanIX Enterprise Architecture Management helps your business realize the benefits of transformation faster and more confidently, without ever losing sight of what's most important to your employees and other users.

LeanIX Enterprise Architecture Management (EAM) is an SAP<sup>®</sup> endorsed app designed to provide the transparent insight that helps navigate continuous business transformation. Use the software-as-a-service solution to collect and analyze data on your existing enterprise architecture, and then use that information to create a map to the outcomes you want. It enables a holistic approach to transformation on SAP S/4HANA® and other SAP and third-party solutions, and it integrates with SAP Signavio® solutions to give you even greater control over your continuous transformation journey.

### **Discover How Your IT Architecture Impacts Your Business**

EAM creates a single source of truth that reflects your business architecture and provides transparency into how it's connected to your existing software and IT infrastructure. The solution reveals up-to-date technical details of your SAP and third-party software, including dependencies and interconnected interfaces between applications and IT components. With EAM, you can discover the links between specific technologies and the capabilities and processes they support. It can even show you the architectural impact of decommissioning or introducing specific applications through models. EAM provides functionality that follows the SAP Activate innovation adoption process, which outlines the following six steps to a successful transformation:

- Discover A scalable shared inventory streamlines the process of exploring your as-is IT architecture to identify risks and more.
- **Prepare** On–demand, configurable landscape reports facilitate transforma– tion planning.
- Explore Interface maps and data–flow diagrams support collaboration between business and IT users.
- Realize Timeline sequen– cing, scenario planning, and other functionalities help dissect fast–changing IT landscapes.
- Deploy Users can confirm completed architecture changes, which are instantly added to architecture documentation.
- Run Tools monitor tech– nical and functional fit of IT elements, and continuously captured insights guide ongoing improvement efforts.





#### Reveal the Complexity, Risk, and Value of Transformation

Using EAM, your business can transform faster – and keep this transformation going. It helps you see the value of turning transformation into a continuous effort. It also reveals the complexity and risk of potential optimizations, providing a level of transparency that shows you exactly how changing an aspect of your IT landscape will impact your users and business. Use it to gain the confidence to untangle the webs of uncertainty and complexity created by sprawling legacy IT landscapes and processes.

### Change Minds About the Value of Business Transformation

Continuous transformation calls for a shift in mindset – from business leaders, stakeholders, and employees alike. EAM connects the dots between systems and IT artifacts so you can focus on fostering a culture of change. With it, everyone can begin thinking about transformation and change as an opportunity rather than a challenge.

# Help Business and IT Users Collaborate to Redesign Experiences

EAM enables new levels of collaboration at crucial moments before and during the continuous transformation of your business. For instance, during planning, users inside and outside your company networks can use EAM and participate in architectural reviews. The solution creates the foundation for transformation that considers the needs of your processes and the people that use them.

# Take Transformation a Step Further with SAP Signavio Solutions

Combining EAM and SAP Signavio solutions synchronizes and extends the scope of each solution's data repository, which empowers you to more closely observe process landscapes connected to supporting applications. LeanIX and SAP Signavio solutions exchange data based on preconfigured integration, and configuring the integration requires no coding.

## Join the growing LeanIX community:

 >850 businesses worldwide using EAM to transform continuously

**SAP** Endorsed App

Premium Certified

- >500,000 businesses' applications managed with EAM
- >200,000 active LeanIX users

## Use LeanIX offerings and SAP Signavio solutions to:\*

- Complete 80% more transformation projects on time
- Accelerate data collection from stakeholders by 75%
- Make key decisions 40% faster and more reliable

\*Based on internal LeanIX customer metrics.

#### About LeanIX

LeanIX develops software-asa-service solutions that provide businesses with transparency and control over their IT landscapes. Solutions from LeanIX such as Enterprise Architecture Management have helped transform some of the world's most recognizable enterprises.

#### www.leanix.net

#### Learn More at the SAP Store



#### © 2022 Partner copyright.

85008enUS (22/10) © 2022 SAP SE or an SAP affiliate company. All rights reserved. No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company. These materials are provided for information only and are subject to change without notice. SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies. See www.sap.com/copyright for additional trademark information and notices.



