

SAP BTP Guidance Framework: Paving the way for architects to shine with SAP BTP

Katrin von Ahsen, Chief Product Management Expert SAP BTP Advisory

René de Daniel, Principal Enterprise Architect SAP LeanIX

January 30th, 2025

PUBLIC

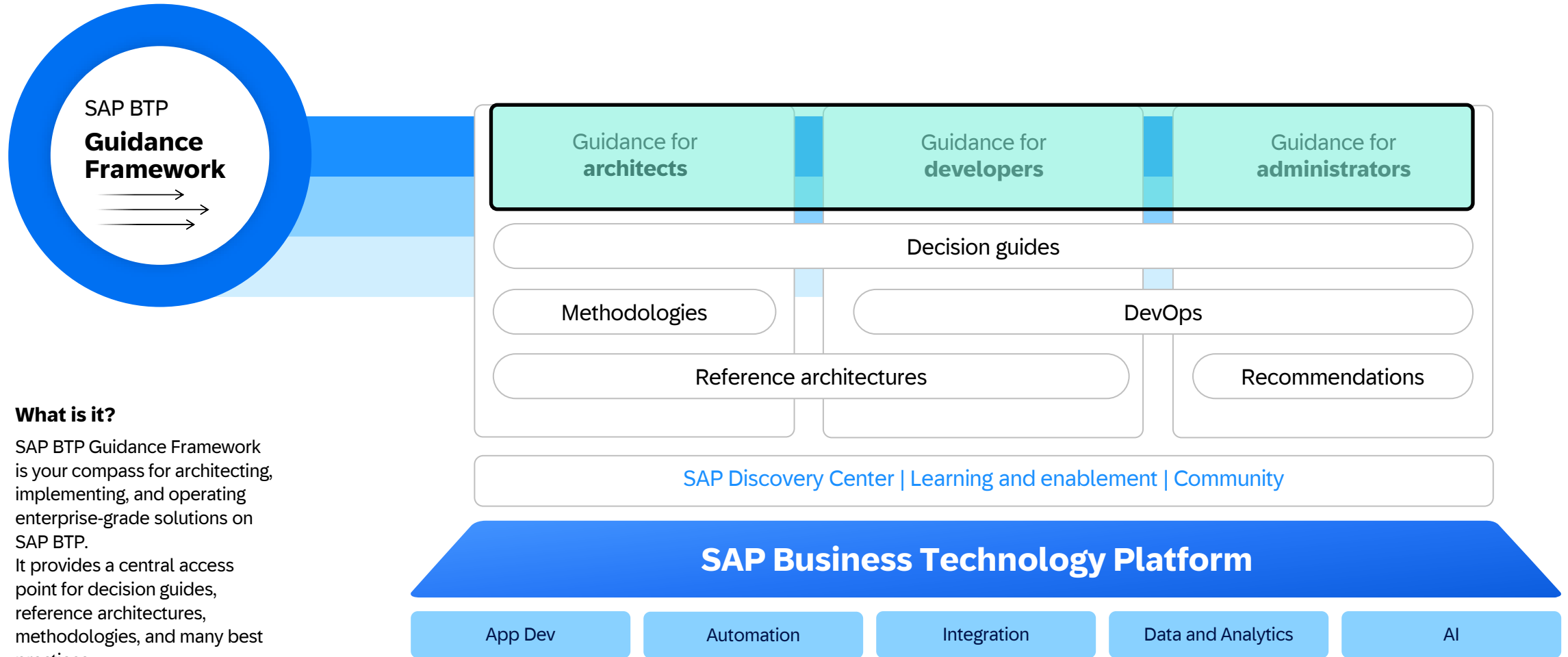
Disclaimer

The information in this presentation is confidential and proprietary to SAP and may not be disclosed without the permission of SAP. Except for your obligation to protect confidential information, this presentation is not subject to your license agreement or any other service or subscription agreement with SAP. SAP has no obligation to pursue any course of business outlined in this presentation or any related document, or to develop or release any functionality mentioned therein.

This presentation, or any related document and SAP's strategy and possible future developments, products and or platforms directions and functionality are all subject to change and may be changed by SAP at any time for any reason without notice. The information in this presentation is not a commitment, promise or legal obligation to deliver any material, code or functionality. This presentation is provided without a warranty of any kind, either express or implied, including but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. This presentation is for informational purposes and may not be incorporated into a contract. SAP assumes no responsibility for errors or omissions in this presentation, except if such damages were caused by SAP's intentional or gross negligence.

All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of their dates, and they should not be relied upon in making purchasing decisions.

SAP BTP Guidance Framework – A webinar series containing 3 episodes

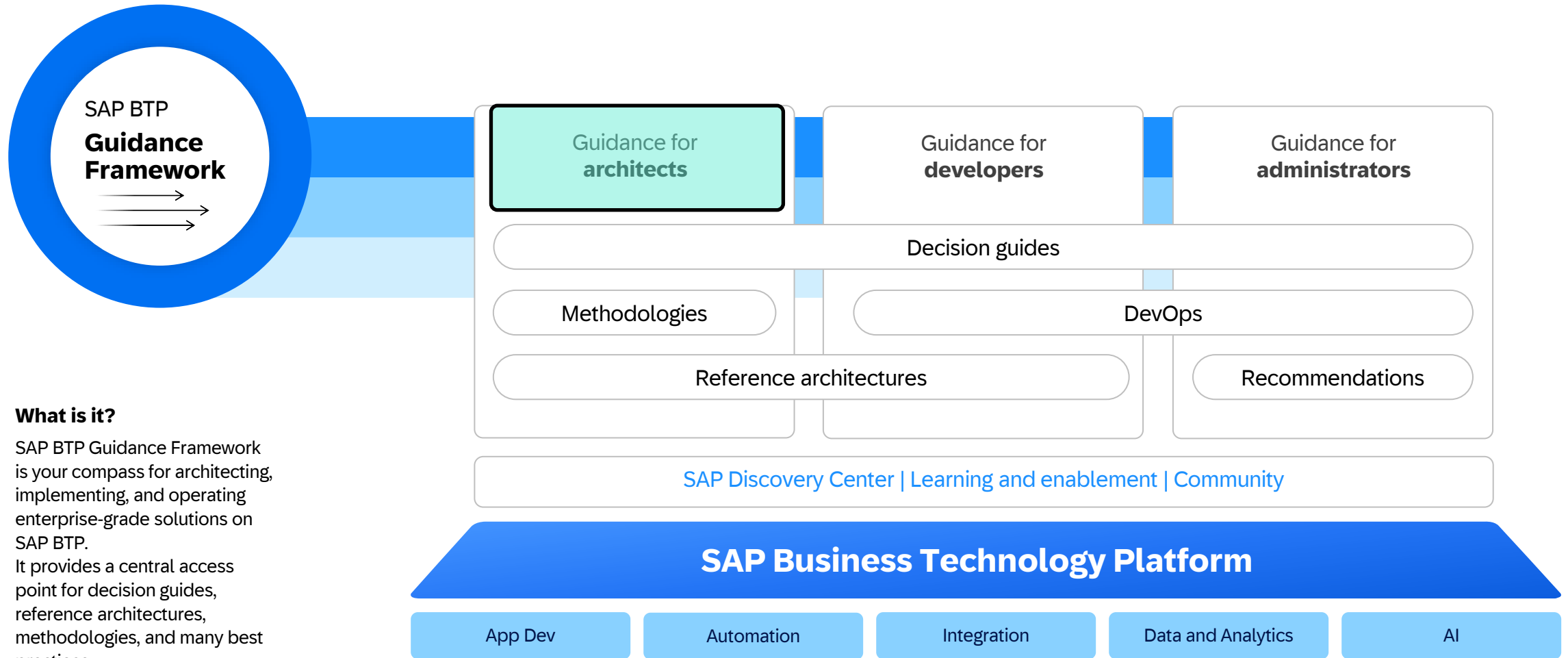


What is it?

SAP BTP Guidance Framework is your compass for architecting, implementing, and operating enterprise-grade solutions on SAP BTP.

It provides a central access point for decision guides, reference architectures, methodologies, and many best practices.

SAP BTP Guidance Framework – Episode 1: Paving the way for architects to shine with SAP BTP



What is it?

SAP BTP Guidance Framework is your compass for architecting, implementing, and operating enterprise-grade solutions on SAP BTP.

It provides a central access point for decision guides, reference architectures, methodologies, and many best practices.

Agenda

The IT transformation challenge

Gain visibility into as-is landscape
with SAP LeanIX

Design of the to-be architecture with
SAP BTP Guidance Framework

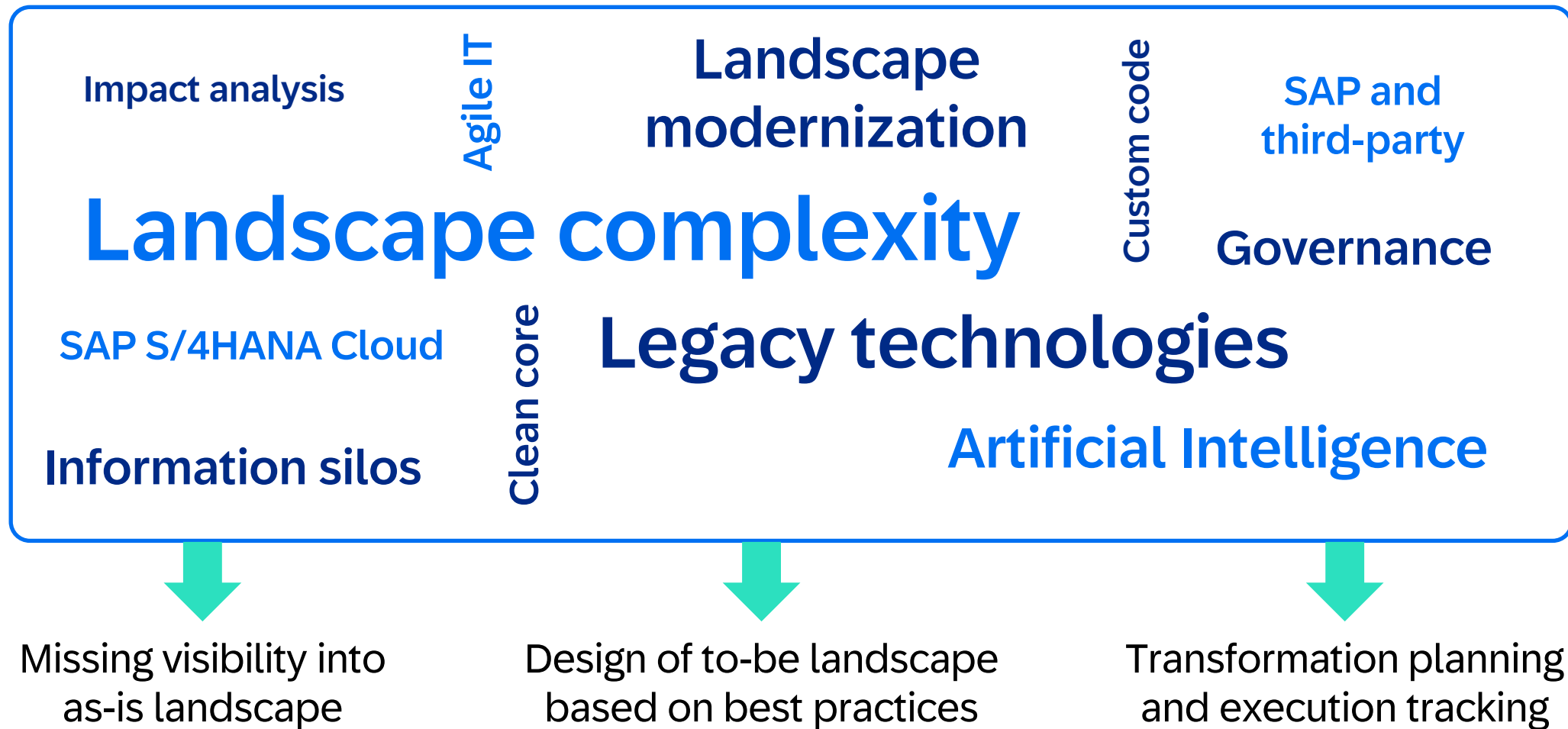
Plan and govern IT transformation
with SAP LeanIX

Your next steps

Q & A



The IT transformation challenge



Agenda

The IT transformation challenge

Gain visibility into as-is landscape with SAP LeanIX

Design of the to-be architecture with SAP BTP Guidance Framework

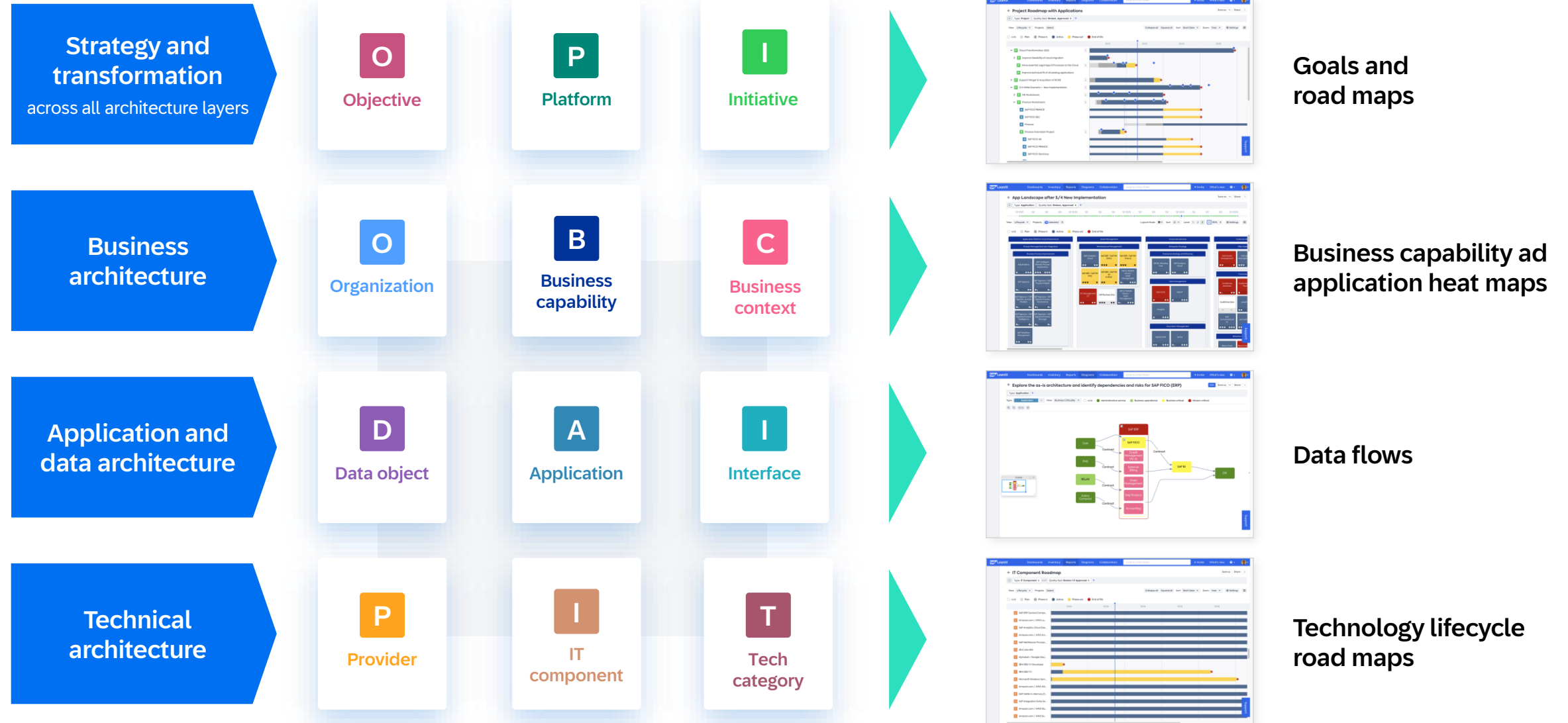
Plan and govern IT transformation with SAP LeanIX

Your next steps

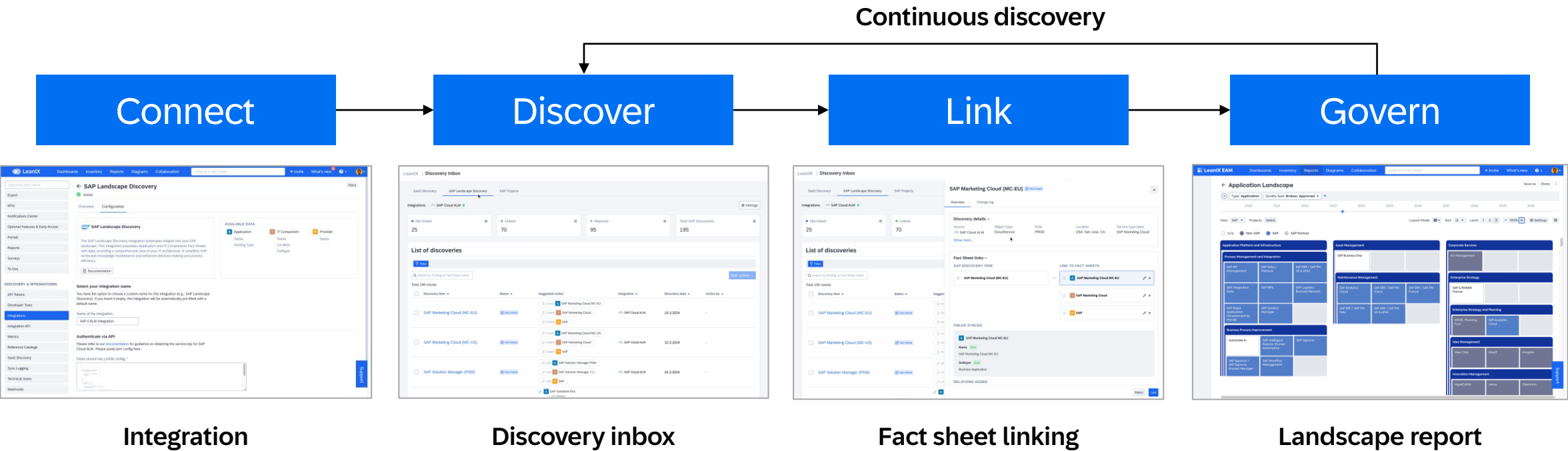
Q & A



Proven meta model in SAP LeanIX allows for fast insights and informs your transformations



Steps to landscape discovery



[Landscape discovery feature in SAP LeanIX](#)

Agenda

The IT transformation challenge

Gain visibility into as-is landscape
with SAP LeanIX

**Design of the to-be architecture
with SAP BTP Guidance
Framework**

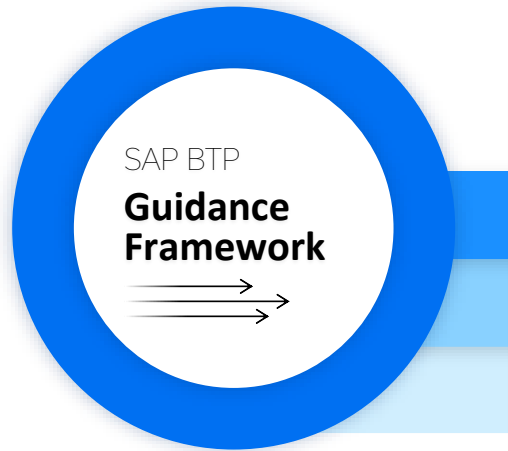
Plan and govern IT transformation
with SAP LeanIX

Your next steps

Q & A

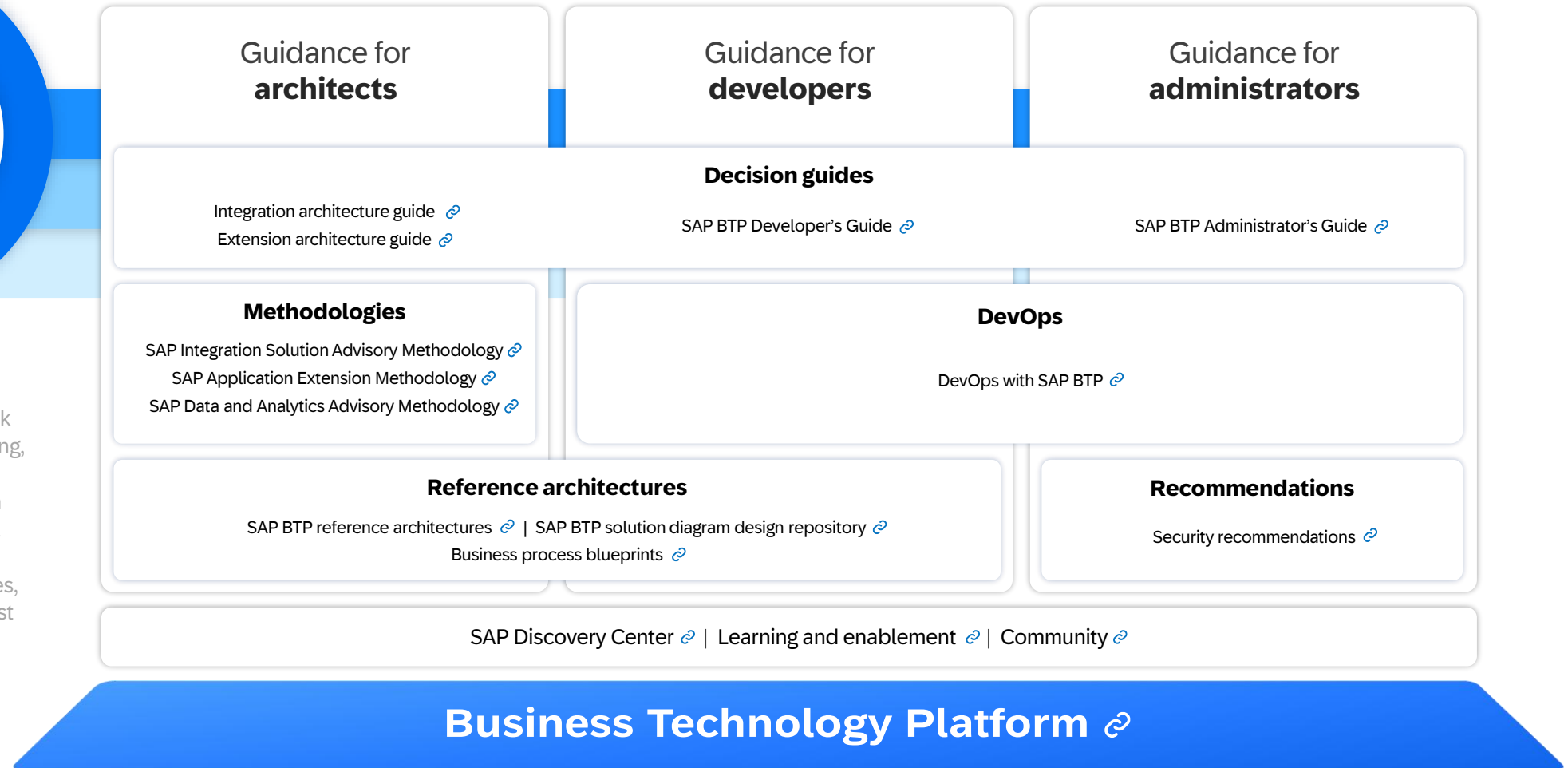


SAP BTP Guidance Framework

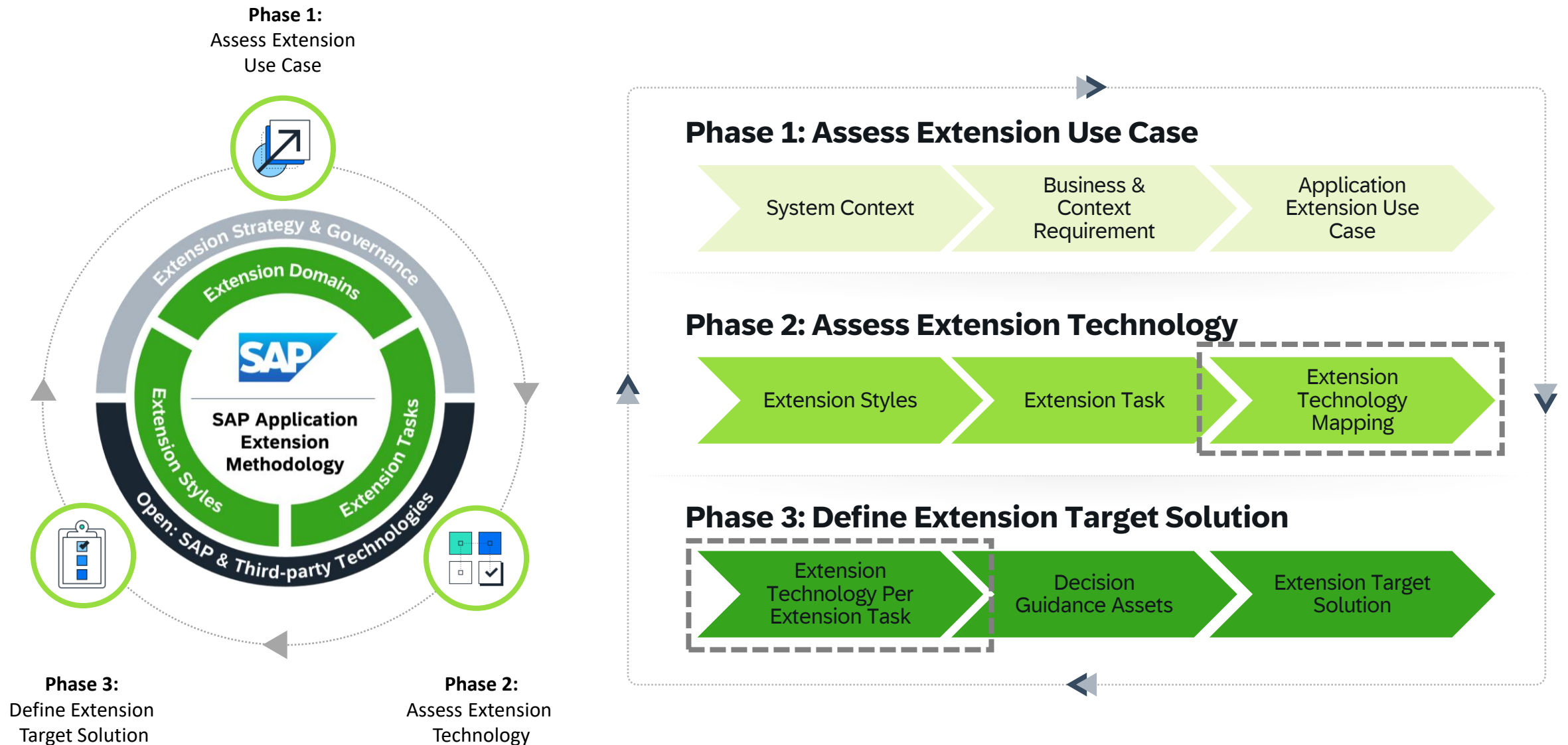


WHAT IS IT?

SAP BTP Guidance Framework is your compass for architecting, implementing, and operating enterprise-grade solutions on SAP BTP. It provides a central access point for decision guides, reference architectures, methodologies, and many best practices.



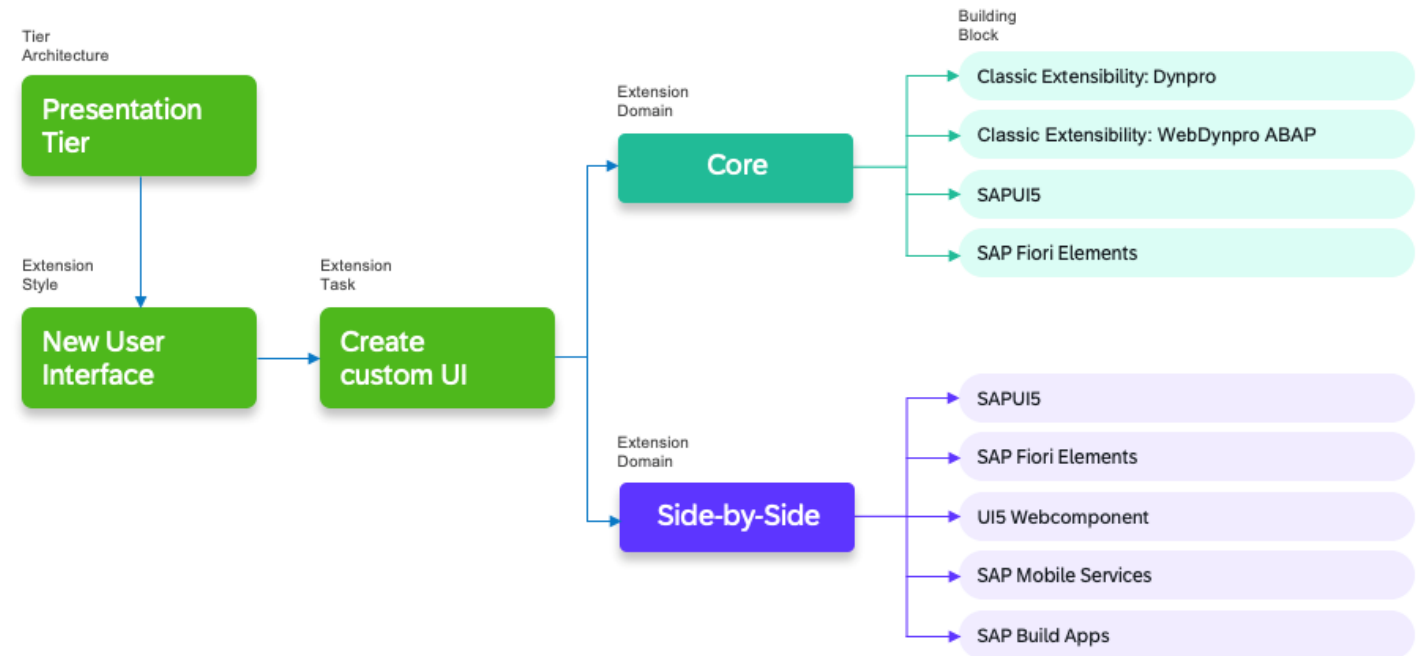
SAP Application Extension Methodology – Overview: Phase 1 - 3



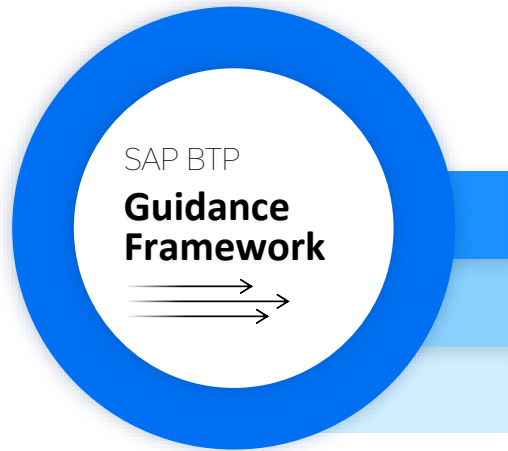
Phase 2: Step 3: Extension Technology Mapping

- The extension technology mapping outlines the relationship between extension task and technical extension building blocks.
- Extension tasks can be implemented by using one or more technical extension building blocks.
- A technical extension building blocks can be categorized into extension domains such as core solution extension domain and side-by-side extension domain.

Extension Technology Mapping Diagram

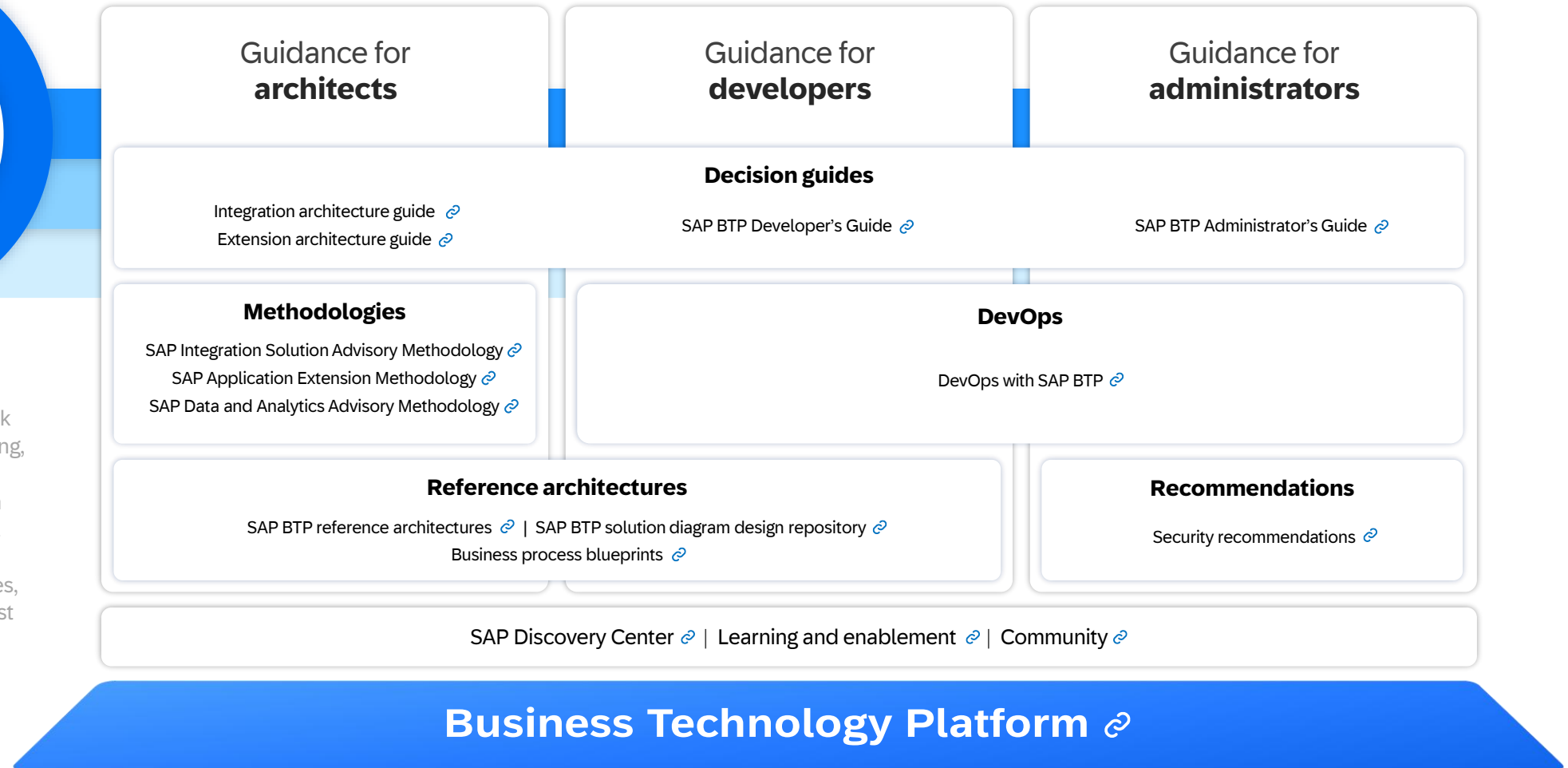


SAP BTP Guidance Framework



WHAT IS IT?

SAP BTP Guidance Framework is your compass for architecting, implementing, and operating enterprise-grade solutions on SAP BTP. It provides a central access point for decision guides, reference architectures, methodologies, and many best practices.



Agenda

The IT transformation challenge

Gain visibility into as-is landscape
with SAP LeanIX

Design of the to-be architecture with
SAP BTP Guidance Framework

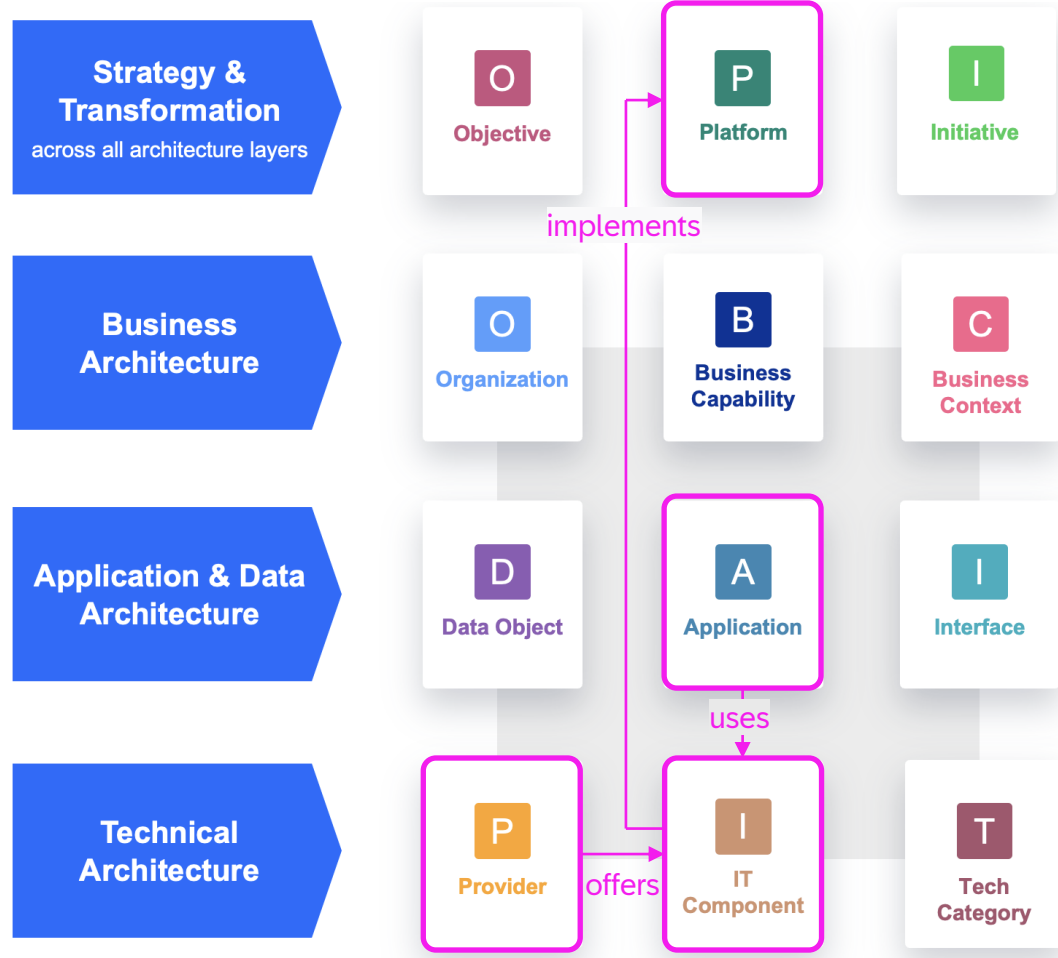
**Plan and govern IT
transformation with SAP LeanIX**

Your next steps

Q & A



SAP LeanIX solutions modeling best practices for SAP BTP



Fact sheet types in SAP LeanIX

Most relevant factsheet types

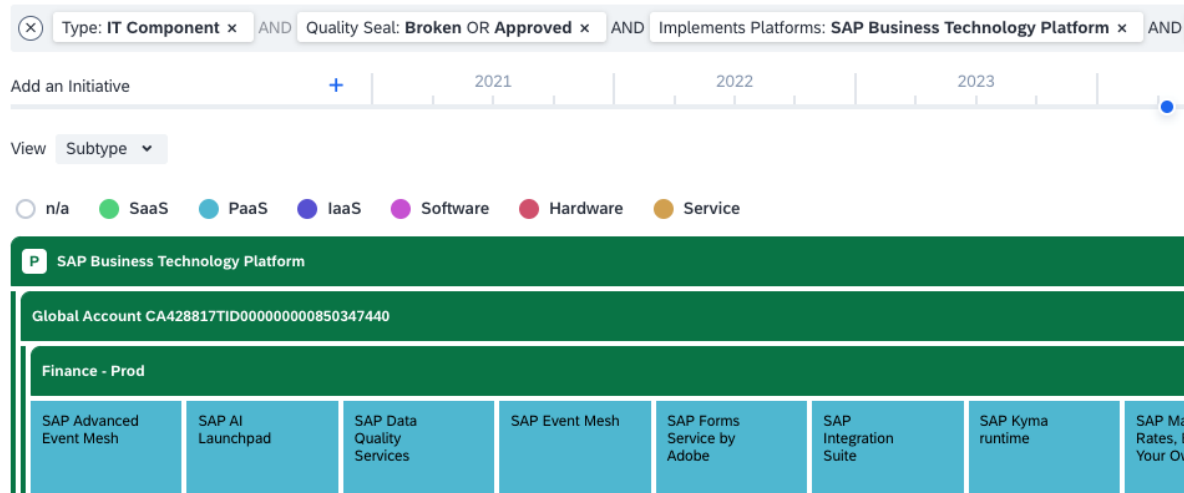
- **Platform** = SAP BTP account structure
- **IT component**
 - with subtypes software as a service or platform as a service = SAP BTP services
 - with subtype infrastructure as a service = Location
- **Application** = Custom built applications deployed on SAP BTP (for example, SAP Fiori apps and SAP CAP based ones)
- **Provider** = SAP

Continue with other related fact sheet types as needed.

[Modeling SAP BTP](#)

SAP LeanIX modeling best practices for SAP BTP

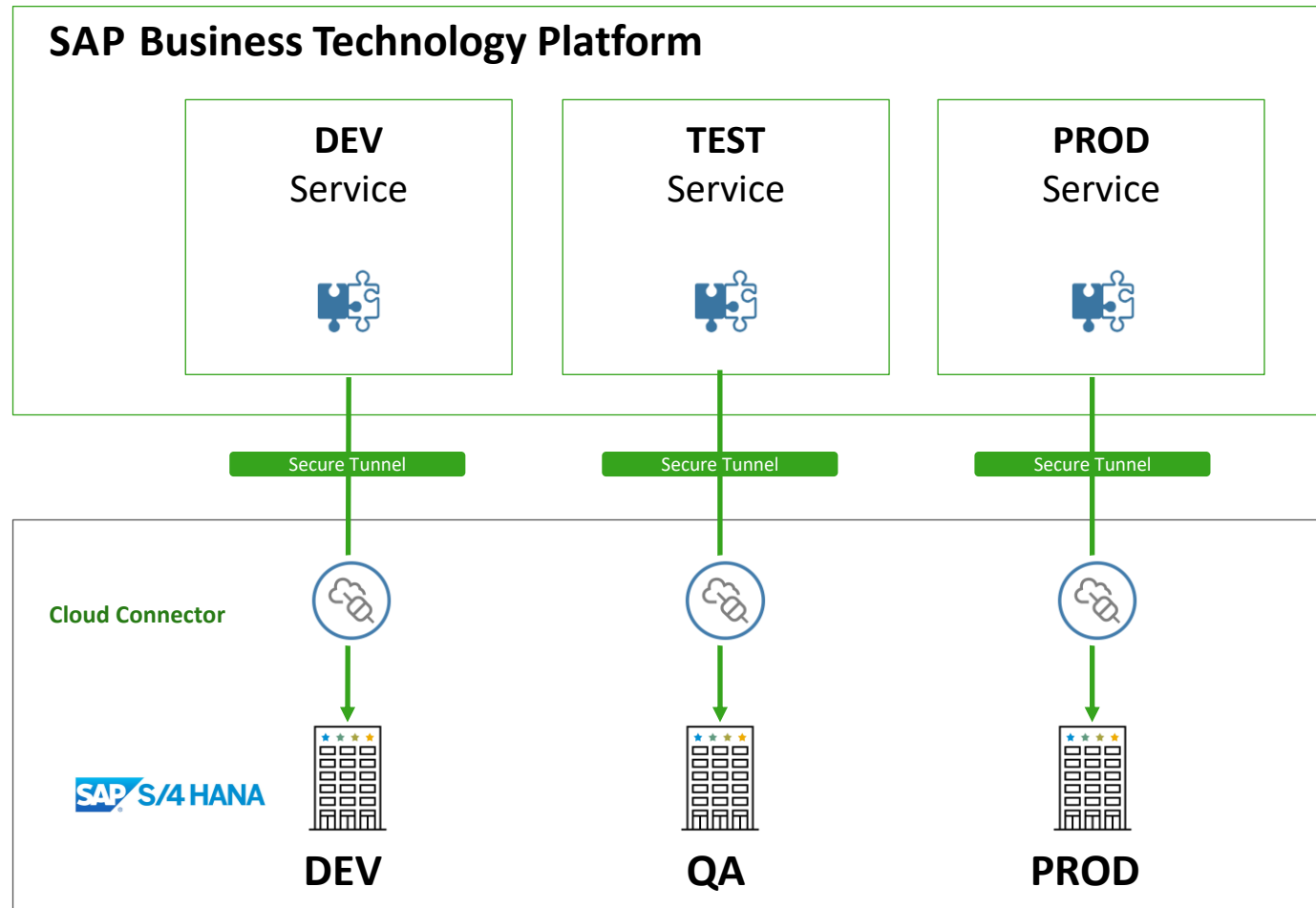
← ITCs by Platform



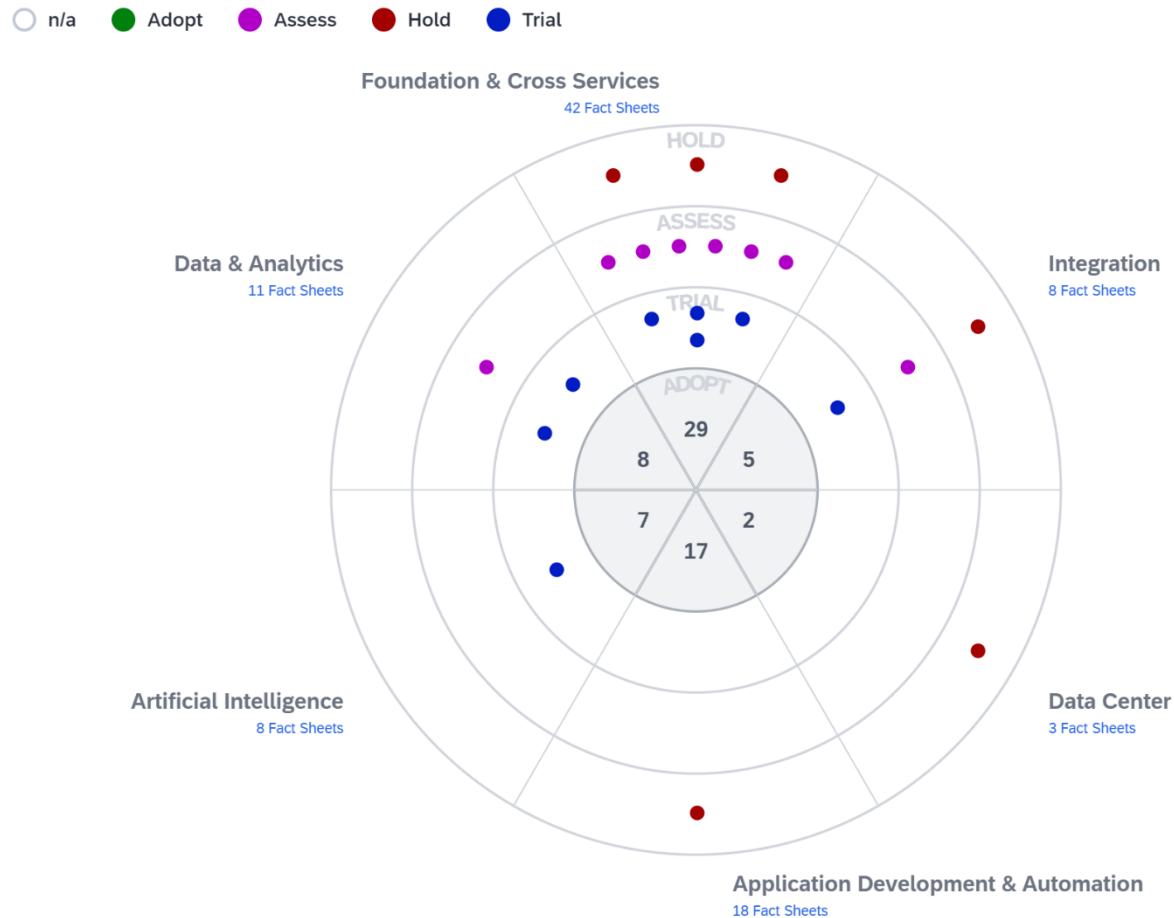
- Modeling SAP BTP account, sub-account structures and services
- Building up SAP BTP as strategic platform
- Planning of services introduction through initiatives and transformations

Best Practice: Extending SAP S/4HANA (Cloud or On-Premise)

- Mimic leading system landscape of staging
- If leading system e.g. SAP S/4HANA has 3-tier such as DEV, QA and PROD then use corresponding setup of subaccounts / spaces



SAP LeanIX radar report for adoption of SAP BTP



- Assesses services on SAP BTP based on the needs of your organization
- Provides insights into your organization's technology standards for SAP BTP usage
- Supports an agile development practice
- Documents a custom-defined radar report

Agenda

The IT transformation challenge

Gain visibility into as-is landscape
with SAP LeanIX

Design of the to-be architecture with
SAP BTP Guidance Framework

Plan and govern IT transformation
with SAP LeanIX

Your next steps

Q & A

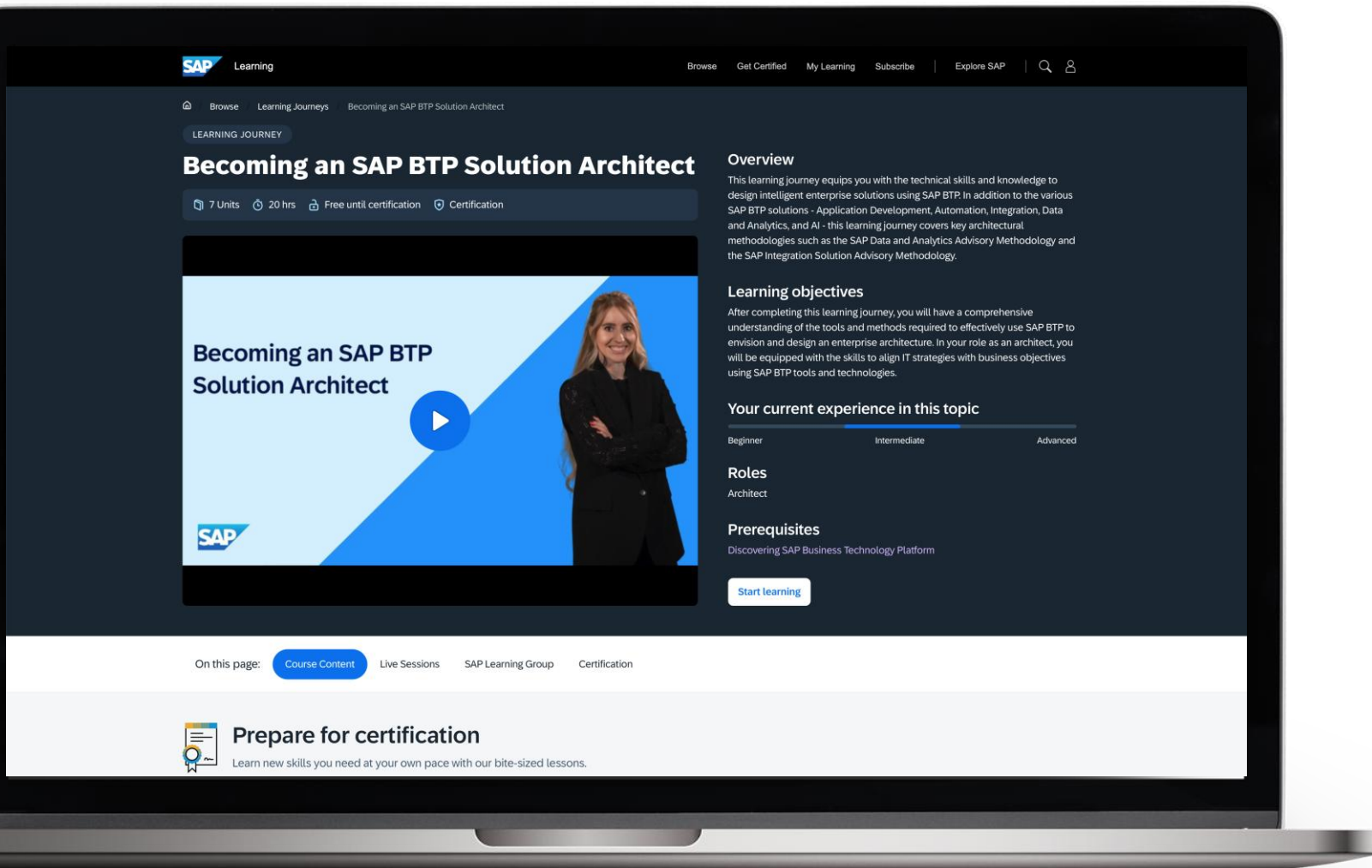


The SAP BTP Guidance Framework – Episode 1: Paving the way for architects to shine with SAP BTP

- Opportunity to modernize technology landscapes with the help of SAP BTP and SAP LeanIX:
 - SAP LeanIX serves as the central repository for your business applications with all the relevant context.
 - SAP BTP Guidance Framework provides a central access point for designing enterprise-grade solutions on SAP BTP.
- Use both together to plan, govern, and track the modernization of your technology landscape according to best practices from SAP.



Becoming an SAP BTP Solution Architect

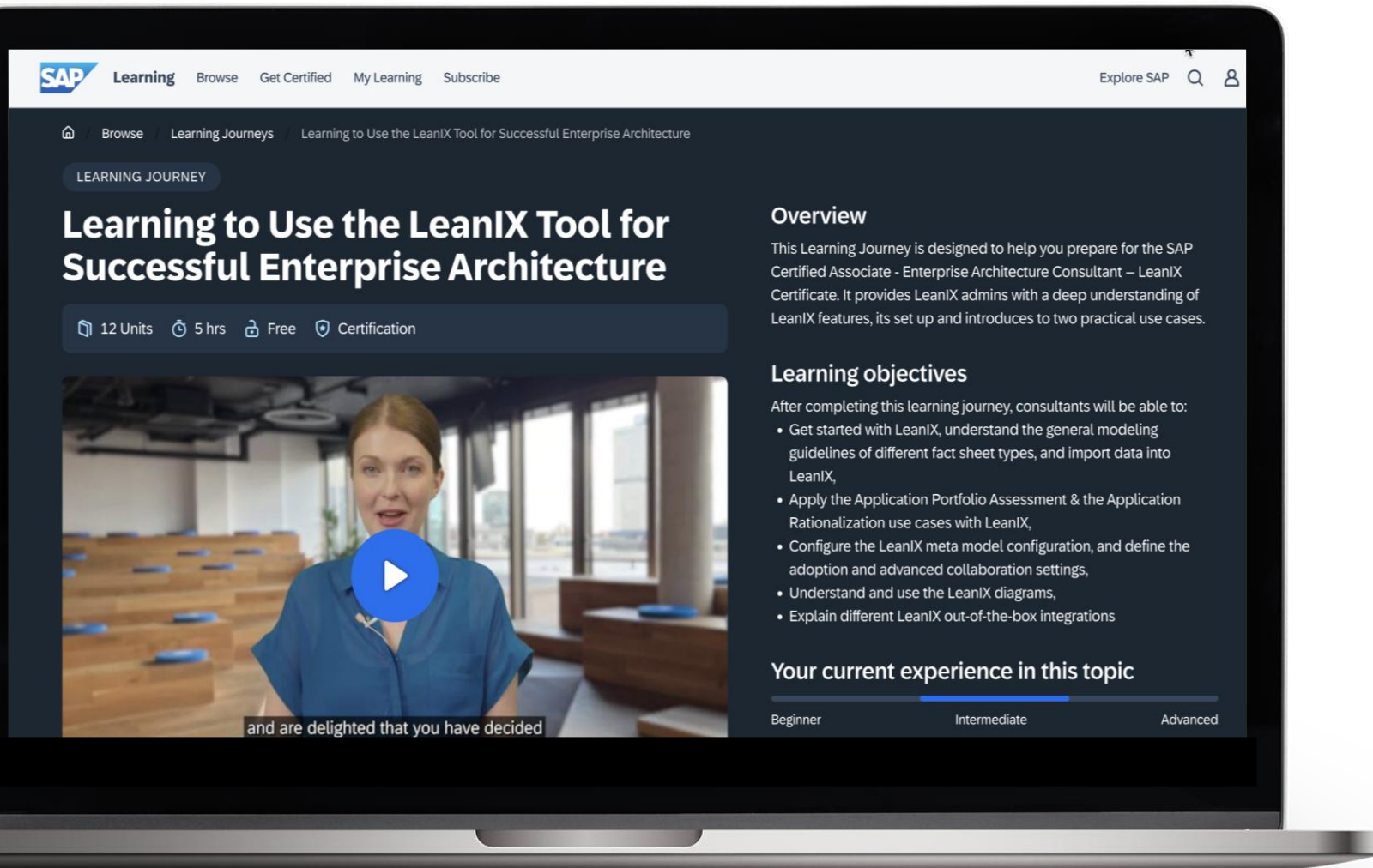


[SAP BTP Solution Architect Learning Journey](#)



- Equips you with the technical skills and knowledge to design enterprise-grade solutions using SAP BTP
- Covers key architectural methodologies of the SAP BTP Guidance Framework
- Certification [SAP Certified Professional - Solution Architect - SAP BTP](#)

Learning to use the LeanIX tool for successful Enterprise Architecture



The screenshot shows the SAP Learning Journey interface. At the top, there's a navigation bar with 'SAP Learning', 'Browse', 'Get Certified', 'My Learning', and 'Subscribe'. On the right, there's a search bar and a user icon. Below the navigation bar, the breadcrumb trail reads 'Browse > Learning Journeys > Learning to Use the LeanIX Tool for Successful Enterprise Architecture'. The main heading is 'Learning to Use the LeanIX Tool for Successful Enterprise Architecture'. Below the heading, there's a summary bar showing '12 Units', '5 hrs', 'Free', and 'Certification'. A video player is embedded, showing a woman in a blue shirt speaking, with a play button overlay. Below the video, there's a progress bar for 'Your current experience in this topic' with markers for 'Beginner', 'Intermediate', and 'Advanced'. To the right of the video, there's an 'Overview' section and 'Learning objectives'.

Overview

This Learning Journey is designed to help you prepare for the SAP Certified Associate - Enterprise Architecture Consultant – LeanIX Certificate. It provides LeanIX admins with a deep understanding of LeanIX features, its set up and introduces to two practical use cases.

Learning objectives

After completing this learning journey, consultants will be able to:

- Get started with LeanIX, understand the general modeling guidelines of different fact sheet types, and import data into LeanIX,
- Apply the Application Portfolio Assessment & the Application Rationalization use cases with LeanIX,
- Configure the LeanIX meta model configuration, and define the adoption and advanced collaboration settings,
- Understand and use the LeanIX diagrams,
- Explain different LeanIX out-of-the-box integrations

Your current experience in this topic

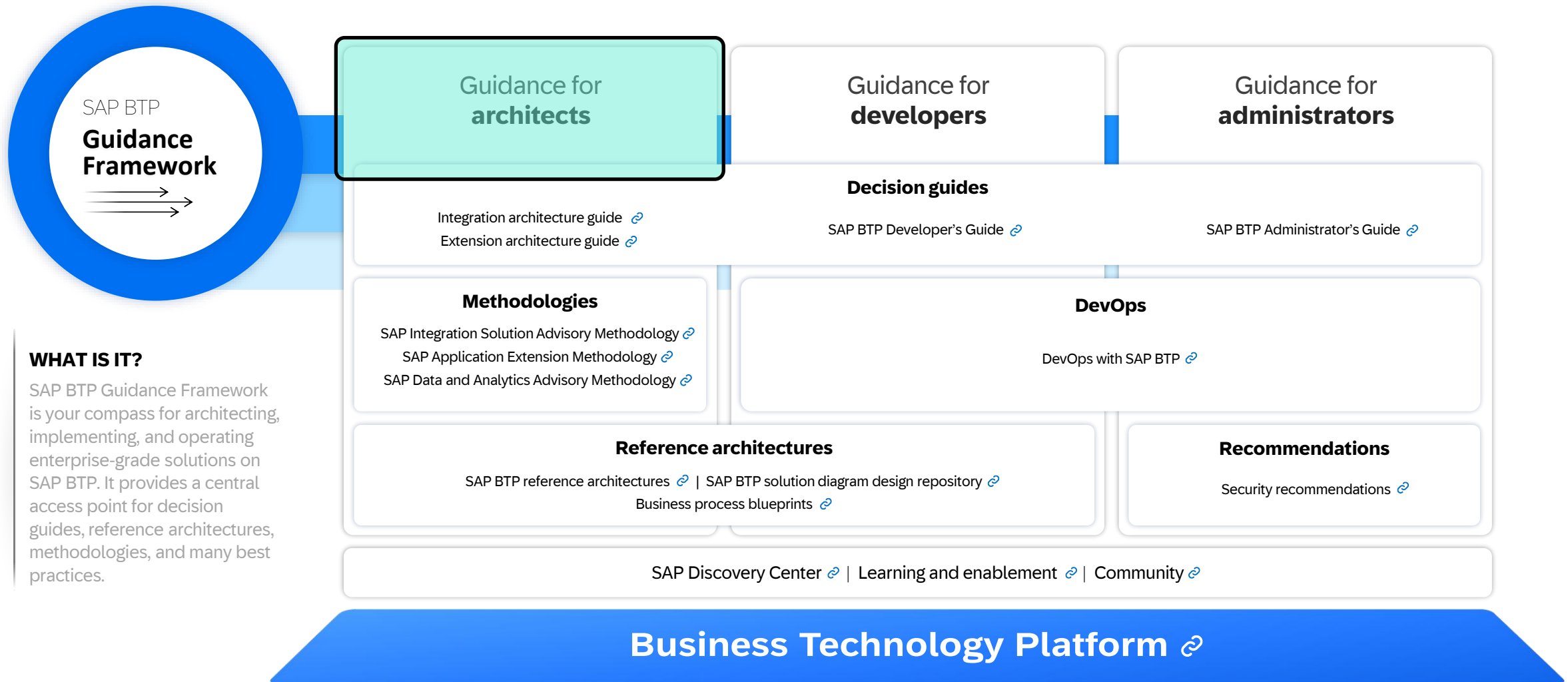
Beginner Intermediate Advanced

[Learning to use the LeanIX Tool for successful Enterprise Architecture Learning Journey](#)

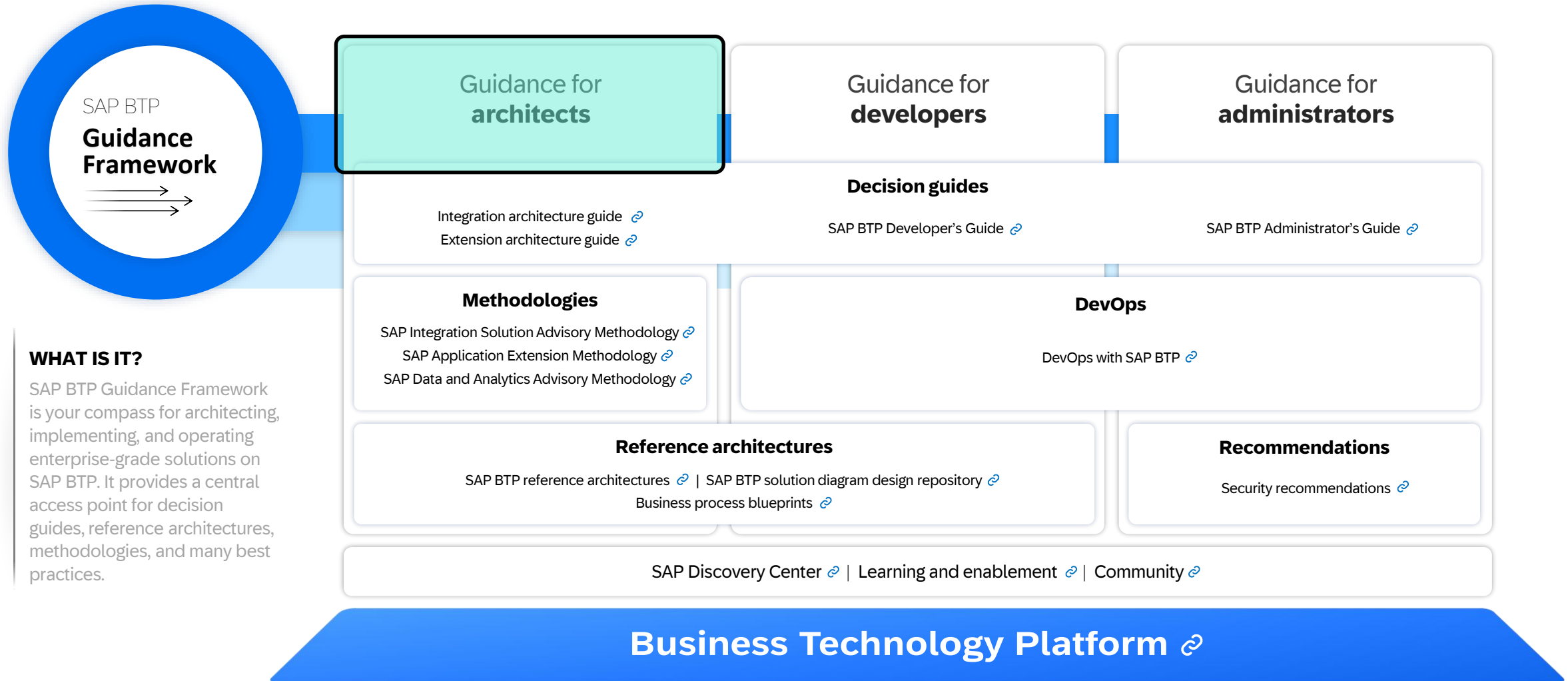


- Equips you with the modelling skills and knowledge to define reports, diagrams and common use cases within LeanIX
- Covers key features of LeanIX for Enterprise Architecture modelling
- Certification [SAP Certified Associate - Enterprise Architecture Consultant - SAP LeanIX](#)

SAP BTP Guidance Framework – Thanks for joining Episode 1



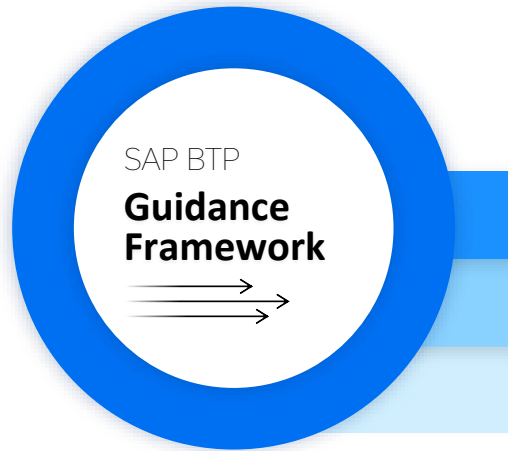
SAP BTP Guidance Framework – Thanks for joining Episode 1



SAP BTP Guidance Framework – Episodes 2 & 3 to follow



[Join our virtual event](#)

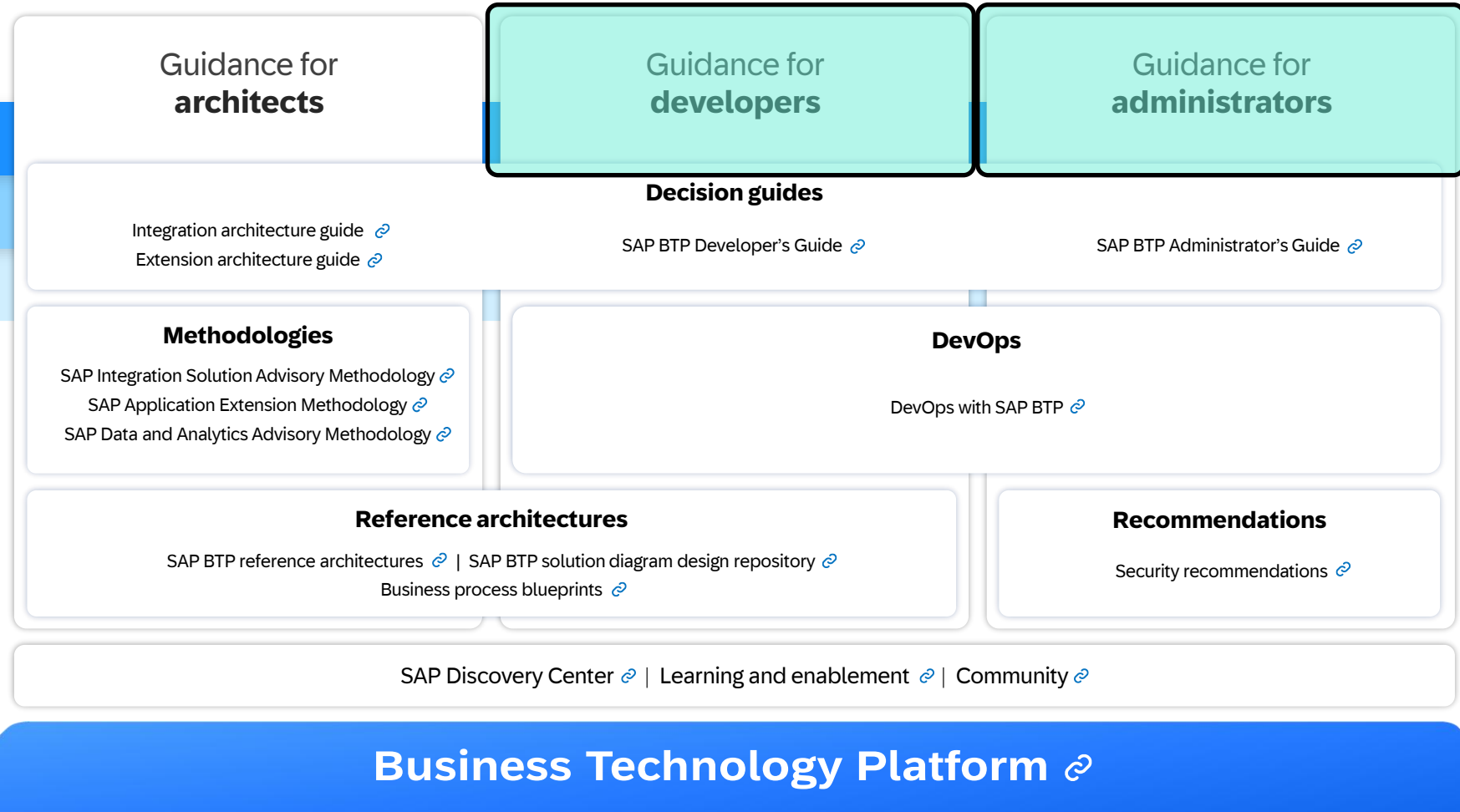


WHAT IS IT?

SAP BTP Guidance Framework is your compass for architecting, implementing, and operating enterprise-grade solutions on SAP BTP. It provides a central access point for decision guides, reference architectures, methodologies, and many best practices.

February 4th at 4:00 pm CET

February 13th at 4:00 pm CET



Agenda

The IT transformation challenge

Gain visibility into as-is landscape
with SAP LeanIX

Design of the to-be architecture with
SAP BTP Guidance Framework

Plan and govern IT transformation
with SAP LeanIX

Your next steps

Q & A



Q & A



Thank you.

Contact information:

Katrin von Ahsen
katrin.von.ahsen@sap.com

Rene de Daniel
r.de.daniel@sap.com



Follow us



www.sap.com/contactsap

© 2025 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.

The information contained herein may be changed without prior notice. Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

In particular, SAP SE or its affiliated companies have no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation, and SAP SE's or its affiliated companies' strategy and possible future developments, products, and/or platforms, directions, and functionality are all subject to change and may be changed by SAP SE or its affiliated companies at any time for any reason without notice. The information in this document is not a commitment, promise, or legal obligation to deliver any material, code, or functionality. All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, and they should not be relied upon in making purchasing decisions.

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/trademark for additional trademark information and notices.