

MODERN DATA PLATFORM FOR SAP CUSTOMERS

Many SAP customers are driving SAP S/4HANA adoption and analytics landscape modernization to stay competitive and resilient. Data estate modernization is the top priority for enterprises to realize value from their data. Businesses have several key objectives for their data modernization as shown in Figure 1.

Key Objectives



Need ability to generate customers insights by integrating enterprise SAP data with external sources

Reduce cost of ownership by reducing number of systems & effective data management





overcoming limitations in BW and BusinessObjects Bring agility by



Figure 1 – Key objectives



Develop future proof architecture leveraging cloud & on-premise

Overview

Infosys helps enterprises transform their analytics landscape and overcome challenges posed by aging analytics systems. Our solutions help customers:

• Define their data estate modernization strategy

- Set up a modern platform with deep simplification using the Infosys playbook
- Accelerate value generation with a range of intelligent solutions that deliver deep insights by connecting data
- Accelerate business processes by embedding analytics

The modernization offering has three key pillars as shown in Figure 2:

capabilities

- Data estate modernization strategy services
- Cloud data platform engineering services
- Augmented intelligence solutions
 enablement services

The offering helps SAP customers to modernize data estate on Hyperscalers , Snowflake, BTP & generate value from data



Features



Ability to adopt incremental functionality through distinct yet integrated functional blocks



Built on the cloud and leverages native SAP integration for data orchestrations and seamless integration into non-SAP data



Non-disruptive with the ability to leverage existing investments in SAP data warehouse

Enablers

- Robust data estate modernization strategy with proven assessment framework and capability maturity model, reference architecture, and reference operating models
- Faster migration and re-engineering with Infosys SAP Data Objects Migration Workbench for customers migrating

existing SAP data warehouses to the cloud

- Seamless integration of SAP data using Infosys information grid and framework
- Pre-delivered data models and business content with cloud-native architecture to unlock value from SAP data faster and reduce design efforts
- Fast value realization with industry and line of business specific intelligent solutions leveraging AI/ML.
 Solutions include predictive on-time and in-full for Consumer Product Goods, inventory optimization, and intelligent customer insights for utilities

Benefits



Future-ready data platform foundation for advanced use cases



Accelerated value from data leveraging augmented intelligent solutions



Deeper insights by seamlessly combining SAP data and external data



Prescriptive analytics to accelerate and optimize business processes



Simplification leading to operational ease and reduced TCO



in

For more information, contact askus@infosys.com

© 2022 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.