FUJITSU

Kickstart your SAP S/4HANA transformation fast and efficiently

Your smooth SAP S/4HANA transformation journey with Fujitsu

Moving to SAP S/4HANA is your fast track to real-time analytics, seamless integration, and peak efficiency. However, the transition process is technologically complex. Navigating it successfully requires some careful assessments of your status quo and objectives. We support your journey with the tools you need to make your migration a success.

Prioritizing the consolidation and optimization of SAP S/4HANA is crucial for standardizing business processes, leading to enhanced efficiency and fewer errors. Ensuring that the IT environment is adequately prepared for the transition is a significant challenge. Additionally, organizations must assess and determine the most suitable long-term investments. During the transformation, data cleansing might pose further challenges; however, it's an indispensable step to prevent data integration issues.

Still, the benefits of SAP S/4HANA outweigh the challenges:

- It serves as a foundation for digitalization, leading to an informed, intelligent enterprise.
- It's designed for longevity, enabling integration with emerging technologies, maximizing ROI, and promoting operational agility.
- Access to real-time analytics facilitates data-centric decision-making.
- It promotes environmental sustainability, aiding in reducing carbon emissions.

Enlisting the right experts to support the transition is vital. As the 2027 transition deadline draws near, top-tier professionals are in growing demand. While options to extend the deadline exist, they come at a significant cost.

Transition to SAP S/4HANA with Fujitsu

In close partnership with some of the key players in digital transformation, Fujitsu helps organizations streamline data integration from edge to core to cloud, ensuring a swift transition to SAP S/4HANA. Our approach involves reevaluating and reprioritizing data structures to best serve our customers. We dismantle outdated frameworks and facilitate the adoption of advanced SAP technologies, preparing you for future demands.

Streamline your SAP S/4HANA transition in four strategic steps:

Co-creation session

Objective: Assess your transition roadmap.

- Delve into your drivers, goals, and challenges in a creative environment that facilitates collaborative innovation.
- Use a design-thinking approach to evolve your current transition roadmap and vision.

SystemInspection Service Suite for SAP Solutions

Objective: Gain comprehensive insights into your SAP landscape.

- Analyze your SAP workload profiles, transaction patterns, and task distributions.
- · Gain insights for data-driven decision-making.

Workload allocation with Fujitsu BestPlace

Objective: Determine the optimal placement for your SAP instances.

- BestPlace enables genetic algorithms to analyze millions of possible solutions to place your SAP instances best based on your data, costs, and your strategic goals.
- In SAP environments, many constellations are possible, from pure cloud to hybrid
- scenarios, to private cloud approaches. With Fujitsu BestPlace you get the best placement for your SAP instances.

Platform selection from the PRIMEFLEX portfolio

Objective: Pinpoint the ideal platform tailored to your needs.

Based on workshop findings, we draft the perfect strategy for your SAP S/4HANA transformation. The PRIMEFLEX portfolio for SAP assures:

- Customized pre-tested and pre-designed infrastructure for SAP S/4HANA.
- Full SAP certification.
- A single service partner for the complete solution spectrum.
- · Access to Fujitsu's expertise in SAP IT sizing, scalability, and high availability.
- · Comprehensive implementation and installation services.

"SAP S/4HANA is much faster so we are more productive and less frustrated. It is also simpler and more transparent so we can all see what is happening in real-time."

Said Ahmed Fadhil Head of IT, Raysut Cement Company



FUJITSU-PUBLIC

© Fujitsu 2023. All rights reserved. Fujitsu and Fujitsu logo are trademarks of Fujitsu Limited registered in many jurisdictions worldwide. Other product, service and company names mentioned herein may be trademarks of Fujitsu or other companies. This document is current as of the initial date of publication and subject to be changed by Fujitsu without notice. This material is provided for information purposes only and Fujitsu assumes no liability related to its use.

