# FUJITSU

## Becoming an intelligent enterprise

Digital transformation at its peak

For data-driven businesses, the primary goal of their digital transformation journey is to become an intelligent enterprise – a business ecosystem that is digitally and procedurally integrated, offering unparalleled transparency, availability, and agility. With information as a vital resource, the challenge lies in harnessing both structured and unstructured data to maintain a competitive edge.

Realizing the intelligent enterprise requires full control of data: it needs to be understandable, comparable, quick to access, and relevant. As an ERP designed to metamorphose your organization's structured data into actionable insights, SAP S/4HANA refines decision-making processes. With its prowess in analytics, machine learning, real-time data processing, and adaptability to both cloud and hybrid settings, SAP S/4HANA steers your company towards efficiency, agility, and a data-centric approach.

The high-performance environment required by SAP S/4HANA to deliver on its promise of real-time data processing can be provided by hybrid cloud infrastructures. Scalable and software-defined with integrated computing, storage, and networking, hybrid cloud infrastructures meet the growing demands of SAP S/4HANA applications.

Think of SAP S/4HANA and hybrid cloud infrastructures together as a high-tech, sustainable greenhouse (SAP S/4HANA) built upon a fertile and well-irrigated land. This image also illustrates the sustainability aspect of judicious data strategies, which can mitigate the environmental impact of digital interactions.

## Intelligent enterprise with Fujitsu

Fujitsu provides a comprehensive range of products and services, drawing upon the expertise of strategic partners to offer integrated solutions. Using the SAP Activate Methodology, Fujitsu optimizes ERP environments, enabling real-time data analysis and business process refinement, guiding businesses towards becoming intelligent enterprises.

## Let Fujitsu guide your transition to an intelligent enterprise

The first step in your journey is a co-creation session: In an environment designed to foster idea generation and communication, we collaborate closely with key minds in your organization to understand your present challenges and future goals so that, together, we can find an innovative path forward.



### Solutions include:

NUIX for unstructured data analysis, complementing SAP S/4HANA's structured data analysis when a full private cloud infrastructure is required.

Containerization with Kubernetes and SUSE Rancher: Kubernetes provides optimal orchestration as well as improved consistency, efficiency, and compatibility while SUSE Rancher simplifies the deployment, management and scaling of multiple Kubernetes clusters – for organizations wishing to follow a "write once, run anywhere" approach.

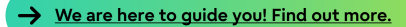
SAP S/4HANA integration with SAP Data Intelligence for data integration, data governance, and advanced analytics capabilities – for organizations with hybrid cloud architectures.

PRIMEFLEX for SAP Landscapes: an integrated, preconfigured and pre-tested system for SAP instances, including server, storage, network, and container technology.



At its core, an intelligent enterprise efficiently leverages innovative technologies and best practices. Fujitsu's tailored consulting projects address the specific business and technology needs of our clients, helping them to find and implement the solutions that meet your current and future needs.

#### Ready to transform into an intelligent enterprise?



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.