

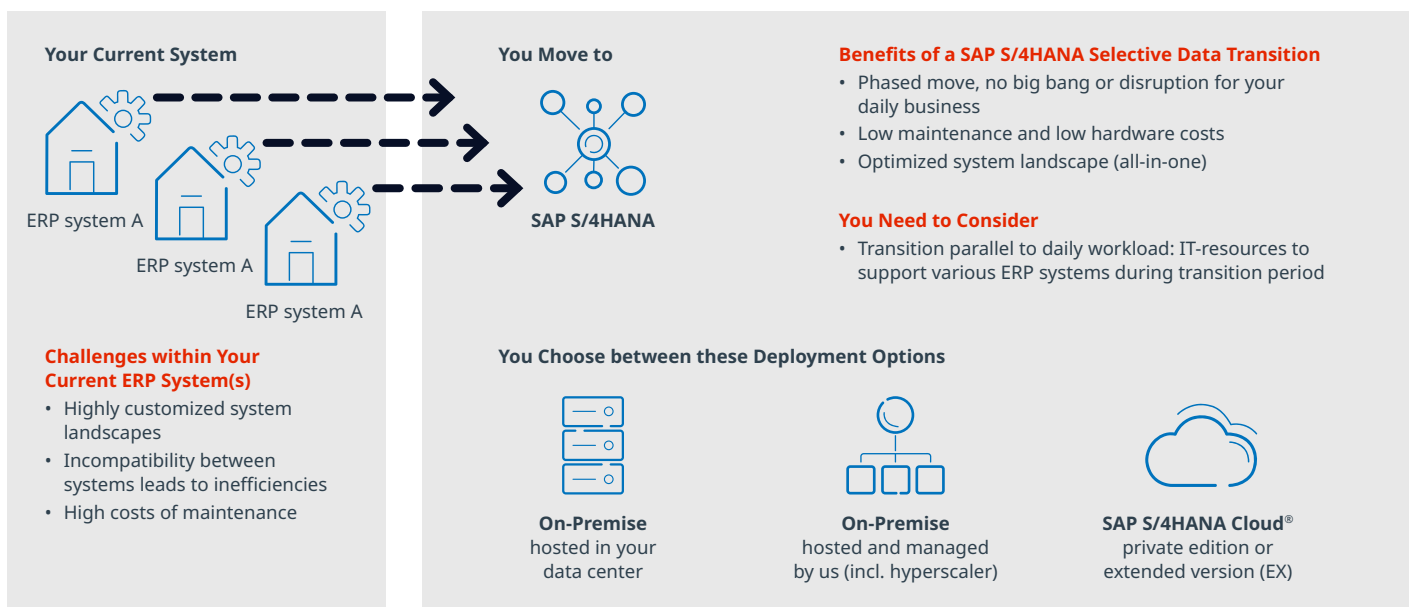
What exactly is SAP Selective Data Transition?

The SAP Selective Data Transition (SDT) approach allows you to select the data sets your business needs and plan the transition process on a fixed date and timeline, rather than moving all your data to SAP S/4HANA. By selectively migrating, you can eliminate obsolete or corrupted data as well as inactive organization units, streamlining the

migration process for a phased go-live and providing you with a leaner ERP landscape in the future.

This SAP Landscape Transformation also makes it easier and more efficient to consolidate multiple ERP systems into a central SAP S/4HANA system by identifying the most important data to move based on valuable analytical insights.

The SDT combines the advantages of greenfield and brownfield implementations while minimizing their limitations, such as the loss of important information or the need to move all data.



Accelerate Your Selective Data Transition



NTT DATA Business Solutions partners with Nativion Group to accelerate selective data transitions to SAP S/4HANA (Nativion's ALLFIELD™). Nativion's data conversion software is a system transformation engine that provides a fast and pre-defined path to SAP S/4HANA.

Regardless of the size or complexity of the project, Nativion's data conversion software and data conversion architects provide a highly automated, fast and flexible migration to SAP S/4HANA. Nativion's cutover application enables the critical "near zero downtime to live".