



# Rapidly transform legacy SAP systems with less risk DXC Technology and smartShift Technologies partnership

# DXC and smartShift at a glance

- smartShift has performed 1,000+ SAP transformations, and in the last 12 months, more than 40 S/4HANA migrations.
- DXC and smartShift have been working together to support customers for nearly 5 years.
- smartShift's Intelligent
   Automation suite is patent
   protected and the only one of its kind on the market.
- DXC is now part owner of smartShift, which serves as our dedicated presales, sales and delivery partner globally.

#### **About smartShift Technologies**

smartShift Technologies provides a smarter way to transform legacy SAP systems and run them in the cloud. Leveraging smartShift's Intelligent Automation Platform, customers can complete SAP system transformations exponentially faster and with significantly less risk. Upgrade to S/4 HANA in a matter of months and minimize business disruption while freeing up limited IT resources for higher value, and more strategic work. smartShift's automation has been used to modernize over 1,000 SAP systems, analyze and convert 2 billion lines of code while achieving an error rate of less than 0.1 percent.

For more information, visit www.smartshifttech.com

smartShift Technologies brings the power of intelligent automation to DXC Technology's portfolio of SAP solutions and services. The partnership enables our SAP customers to gain an unparalleled, automated, end-to-end solution to safely and quickly migrate, modernize and manage SAP applications and infrastructure — a significant step toward digital transformation.

Customers embracing digital change need an innovative and agile partner that can help build and manage their digital core platform. Together, our two companies help customers migrate to S/4HANA —on premises or in a hyperscale cloud infrastructure — faster, safer and cost-effectively, without disrupting the business.

#### **Customer benefits**

Organizations are transforming with technology; DXC and smartShift are committed to making the transformation journey seamless.

Speed to value. With smartShift's Intelligent Automation, companies can leapfrog digitally challenged competitors by establishing a cloud-based or on-premises digital core. Customers can quickly realize the benefits of modernized and optimized supply chain, product development and customer engagement processes.

Uninterrupted production. By migrating to S/4HANA using smartShift's Intelligent Automation and MVP Iterative Migration Methodology, DXC enables customers to gradually adopt new S/4HANA functionality and avoid major disruptions to business and IT systems.

**Human resource risk mitigation.** smartShift's Intelligent Automation suite complies with data sovereignty and other regulatory requirements, enabling projects to avoid lengthy delays associated with hiring in-country staff. Backed by industry-leading SLAs, smartShift will start any automated migration within 2 weeks. smartShift's complex, proven algorithms automate processes and eliminate human error and inefficiencies.

Efficient and effective resource utilization. By using Intelligent Automation for analysis, simplification and migration activities, customers can redirect their IT staff toward strategic top-line growth and operational resiliency initiatives.

Single transformation partner. Once DXC and smartShift quickly and safely move SAP customers to an S/4HANA digital core, their strategic functional transformation journey can stay current on all future S/4HANA releases with DXC's Steady State Run Services.





# Joint offerings/solutions

Customers can take advantage of a range of joint DXC and smartShift transformation services and solutions, including:

- Transformation Planning for **S/4HANA.** DXC Transformation Planning for SAP S/4HANA is a joint SAP and DXC initiative helping customers identify, quantify, plan, execute and manage the journey to a digital enterprise with SAP S/4HANA. This advisory service assists customers who run SAP already but are still unsure of their path to SAP S/4HANA. Our offering uses a variety of tools and consulting techniques to examine our customers' current state, the nature of their future S/4HANA solution, the potential benefits, the routes for getting there, the technical implications and costs. Leveraging smartShift, DXC provides guidance on the custom code remediation for modernizing the platform.
- Intelligent Migration Services for S/4HANA. DXC Intelligent Migration Services for S/4HANA provide the right approach and tools to move current systems to SAP S/4HANA, enabling customers to realize the benefits of a digital transformation platform. DXC experts work with customers and DXC's migration factories to create a

- fast, value-driven, low-risk migration plan chosen from flexible deployment options. Following SAP best practices, DXC then executes the plan, including data migration, code remediation and application migration and testing, to deliver a ready-to-use S/4HANA system. smartShift adds value across the project with automation and expertise to help achieve overall project success.
- IGNITE. DXC's global program, IGNITE, is the end to end solution as part of the Intelligent Migration Offering. This program uses proprietary methodology and partner technologies, for moving SAP customers and their technology stacks to S/4HANA either on-premises, in DXC's cloud, or to other cloud providers. smartShift's Intelligent Automation plays a key differentiating part of this process by significantly reducing the time and number of resources required for migration.
- CBO4SAP. DXC's Continuous Business
   Operations for SAP service can
   now include smartShift's Intelligent
   Automation capabilities in the form of
   smartShift's ONE Subscription solution.
   Customers can get unlimited access to
   smartShift's Intelligent Automation for
   a fixed monthly fee during all phases
   of DXC's Applications Management
   Services Delivery Model planning and
   initiation, transition and steady state.

• SAP Landscape Simplification and Consolidation. As part of DXC's broad SAP service capabilities, Intelligent Automation can be used to analyze and consolidate multiple systems and environments, facilitating a faster and easier migration from legacy SAP to S/4HANA. The ability to make decisions based on analytics helps customers accelerate the work.

## **Differentiation**

smartShift Technologies provides an innovative and automated way to transform legacy SAP systems to S/4HANA. Its Intelligent Automation suite is the only one of its kind on the market today. Intelligent Automation projects are outcome based, versus the traditional time and materials basis, so smartShift customers can complete SAP system transformations exponentially faster and with significantly less risk. They can migrate landscapes to S/4HANA in a matter of months, minimizing disruption to their business while freeing up limited IT resources for higher value, and more strategic work. smartShift's automation delivers a quality that is simply not achievable with human labor, by guaranteeing an error rate of less than 0.1 percent.

Learn more at www.dxc.technology/smartshift



# Get the insights that matter. www.dxc.technology/optin

### **About DXC Partner Network**

Our robust programmatic structure of 200+ industry-leading Strategic and Solution Partners works to deliver the right solution and the right team to address complex, critical customer business challenges. Learn more at www.dxc.technology/partnernetwork.

#### About DXC Technology

DXC Technology (NYSE: DXC) helps global companies run their mission critical systems and operations while modernizing IT, optimizing data architectures, and ensuring security and scalability across public, private and hybrid clouds. With decades of driving innovation, the world's largest companies trust DXC to deploy our enterprise technology stack to deliver new levels of performance, competitiveness and customer experiences. Learn more about the DXC story and our focus on people, customers and operational execution at www.dxc.technologu.

