

What is System Landscape Transformation (SLT)?

Frequently Asked Questions

How similar is cbs SLT to SAP DMLT (formerly SAP SLO)?

The underlying foundation of SAP Data Management and Landscape Transformation (formerly System Landscape Optimization) is the same. These services focus on solving complex data migration projects for SAP customers. Only difference being that cbs utilizes proprietary software that allows for more flexibility and speed in addition to standard SAP migration tools such as SAP LT.

Is SLT just migrating data from source to target system?

No. SLT encompasses many different scenarios such as selective data extractions, data and process merge between systems, data deletions, organizational changes, and Selective Data Transition for SAP S/4HANA.

Are SLT skills only applicable to cbs?

No. With the introduction of SAP S/4HANA a few years ago, customers have been demanding more data-focused transformation projects. This means there is much more demand than the current SAP partner ecosystem can support. Most consulting firms are offering similar services via partnerships, or using standard SAP tools like SAP LT. This technology is also what enables M&A projects which will be around forever.

What makes cbs Enterprise Transformer special?

Unlike standard SAP migration tools which operate on the application layer, cbs ET reads and writes data directly on the database. This adds both flexibility and speed as we bypass SAP logic and can run multiple migration jobs in parallel which significantly reduces system downtime.



cbs is a founding member of the SAP S/4HANA Selective Data Transition Engagement community, and works closely with SAP to enhance and develop new migration approaches.

Project Types



Merger

Consolidating process and system landscapes, merging SAP/ ERP systems



Carve-Out/ Split

Separating enterprise units, business-compliant and on-schedule



Restructuring

Reorganising with continuity in ongoing operations, with more than SAP resources



Data Harmonisation

Unifying accounts and company codes, controlling areas, and master data



Data Migration

Migrating and converting data from heterogeneous systems, rapid and secure



SAP S/4HANA

Transforming to S/4HANA by migration, conversion or by Selective Data Transition