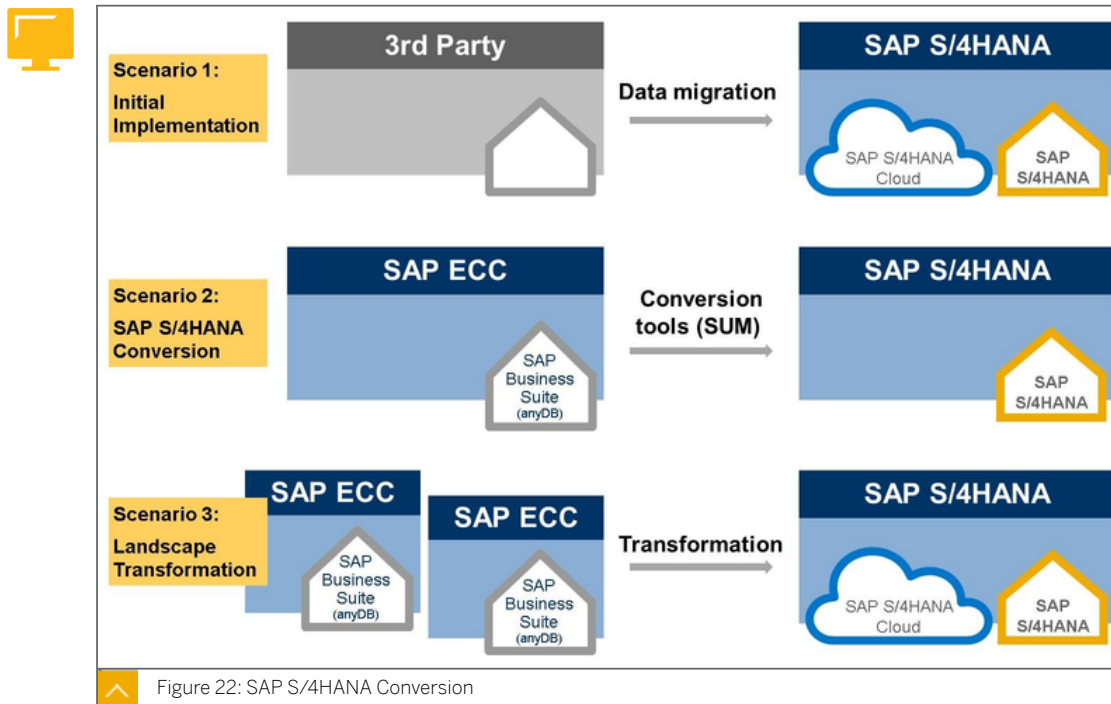


you want to simplify and transform. These three scenarios are shown in the figure “Migrating to SAP S/4HANA”.



- In the new implementation scenario, you are installing a new SAP S/4HANA system and migrating the data that you previously managed in a non-SAP solution.
- In the system conversion scenario, you already use SAP Business Suite on SAP HANA or on a different database and you are converting your existing SAP System to an SAP S/4HANA system.
- Finally, in the landscape transformation scenario, the requirements are more complex. You may want to use SAP S/4HANA as your central financials system, for example, or move other selected applications to SAP S/4HANA. Or you might want to simplify your system landscape by consolidating different business systems in a new SAP S/4HANA system.

Software Logistics Toolset

You use the software logistics tools and processes to manage the system landscape in all phases of the lifecycle. In addition to the initial implementation of an application, the tools support ongoing system optimization and adaptation to changed requirements, as well as the implementation of new features.

Until the end of 2010, SAP application projects were shipped together with release-specific software logistics (SL) tools.

To provide the latest software logistics tools for releases of SAP application products, an independent delivery channel for the software logistics tools was established in 2011 under the name Software Logistics Toolset (SL Toolset). They enable customers to benefit from regular improvements to the SL tools. Current, downward compatible software logistics tools help to achieve a standard user experience across all supported product releases and reduce total operating costs.

For more information about these tools, see <https://support.sap.com/sltoolset>.