



ny company moving to SAP S/4HANA today can draw on a wealth of experience and best practices. So what are you waiting for? By converting to SAP S/4HANA, your company establishes the basis for the digital core upon which an intelligent enterprise can be developed.



The Conversion in Life Science Business

To switch to SAP S/4HANA, you do not need to rebuild your existing SAP ECC system landscape. The conversion has been optimized over the years to give your business processes optimal support. Combine your functioning processes with the additional capabilities of SAP S/4HANA.

Following the principle "Don't mix conversion and innovation", we first upgrade your SAP ECC to SAP S/4HANA. Your company's current processes are included and will continue to run as usual. This method creates the basis for subsequent small and large innovation projects, which you can then carry out according to your priorities.

Package In the first package runAnalysis, we analyze the current situation together with you and determine which preparation steps are necessary for the conversion. We 01 also evaluate your stakeholders' expectations for the conversion and thus create a solid foundation for planning. 04 Necessary Adaptions 03 S/4HANA Potentials Technical Convertibility Influencing Factors und Benefits Why should we move to SAP S4HANA? Is the conversion of the system to S/4HANA possible and what What are the considerable factors influencing the Which adaption to processes are necessary for S/4HANA? are necessary adaptions? conversion? · Stakeholder Interviews · Symplification Items Convertibility of the system Compatibility of application · Discovery Workshops Prerequisites for Conversion (eq. business partner) Nacessary pre work (e.g. Compatibility of interface · Move In Motion Workshop archiving) · Customer value of S/4HANA Estimation of Custom Code Conversion Next Generation BSR · SAP Readiness Check + SAP Transformation Navigator + SAP Simplification Item List · SAP Maintenance Planne SAP Value Lifecycle Manager + System Landscape Analyzer + SAP Conversion PreChecks + Custom Code Analyzer (ATC)

Package

02

In the second package **runConversion**, the conversion of your system landscape is carried out. Thanks to our proven process model, you can see very early on what your ERP system will look like as SAP S/4HANA. We identify potential showstoppers at an early stage and ensure that your system landscape can be converted as planned. After the conversion is technically secured, we move from the sandbox into your system environment and incorporate your interfaces into the surrounding systems. The final dress rehearsal minimizes the risk for the productive conversion and confirms the expected downtime. Consequently, the perfectly prepared conversion of the productive environment can occur, and your processes will run on SAP S/4HANA. The innovation phase for using innovative functions in S/4HANA can begin.





The process

		С	NT ru	n2S4	Packa	ges – 1	Timeta	ble		
Mt	M2	M3	164	M5	M6	M7	MB	M9	M10	MIII
runAnalysis		runConversion								
€ 24.000		€ 240,000								
		SBX1	51	1X2		0	UAL	DEV	DH	PROD

The schedule can be made very compact by the consistent focus on the conversion, yet still offers sufficient time for the necessary corrections, testing and training activities.

Why CNT?



With our holistic consulting approach, we combine technical know-how, methodical competence, and expertise for your industry.

Thanks to our extensive experience in your industry Live Sciences, we are also the right partner for your innovation projects with SAP S/4HANA.

We will be happy to explain the requirements and framework conditions in a personal meeting.

Your benefit:



With our run2S4 packages, you are following a secure path for the conversion to SAP S/4HANA.

We take out complexity and make the conversion transparent, plannable, fast and cost-effective for you.

Defined scope, defined time and defined price. This is the starting point for the use of innovative functions and a further step towards Intelligent Enterprise.

The prices are based on assumptions regarding system size and characteristics and a technical conversion to the accounting solution of the new general ledger and customer-vendor integration without functional enhancements and data cleansing.

