## Accelerate SAP S/4HANA Transformations How to Ace SAP Activate with LeanIX EAM and SAP Signavio

The SAP Activate framework is a set of best practices that helps organizations. Let's take a look at how you can leverage Enterprise Architecture Management and Business Process Transformation to apply the framework for SAP S/4HANA transformation.

	DISCOVER	PREPARE -	EXPLORE -	REALIZE -	DEPLOY -	RUN
	Achieve business process and enterprise architecture transparency.	Support business case creation and enable strategic decision-making.	Define target processes and target enterprise architecture.	Implement process improvements and define the transformation roadmap.	Collaborate with stakeholders and track architecture transformation.	Continuously improve processes and enterprise architecture.
SAP Signavio	<ul> <li>Analyze as-is processes and process variants with SAP Process Insights and SAP Signavio Process Transformation Suite</li> <li>Review performance KPIs and identify improvements</li> </ul>	<ul> <li>Define the scope of planned improvements using SAP Signavio Process Transformation's mining algorithms and direct connectors to SAP</li> <li>Analyze SAP ECC data to structure SAP S/4HANA-based processes, identify key KPIs and benchmarks</li> </ul>	<ul> <li>Simulate target process performance using SAP Signavio Process Manager and SAP Best Practices</li> <li>Quickly uncover process deficiencies</li> </ul>	<ul> <li>Push approved business requirements for new processes to SAP Solution Manager, making them available to IT teams</li> <li>Start process implementation and testing</li> </ul>	<ul> <li>Utilize the SAP Enable Now integration with SAP Signavio Process Collaboration Hub to drive adoption</li> <li>Supply stakeholders with onboarding materials</li> </ul>	<ul> <li>Monitor performance of new processes within SAP Signavio Process Collaboration Hub</li> <li>Evaluate process conformance and leverage experience data for continuous process improvement</li> </ul>
						Image: Control     Image: Control
LeanIX EAM	<ul> <li>Explore current EA through Application and IT Component Landscape Reports, and Interface Maps</li> <li>Identify dependencies between SAP and non-SAP applications</li> <li>Identify risks early</li> </ul>	<ul> <li>Create configurable landscape reports (grouped by Business Capabilities, Processes, ITC, etc.)</li> <li>Map business capabilities to value drivers and support strategic decision making</li> </ul>	<ul> <li>Model target SAP S/4HANA architecture with Interface Maps, Data Flow Diagrams, IT Component and Application Landscape Reports</li> <li>Identify gaps between current and target architecture</li> </ul>	<ul> <li>Maintain IT landscape maps</li> <li>Visualize the impact of your transformation over time</li> <li>Perform timeline sequencing and scenario planning in LeanIX EAM</li> </ul>	<ul> <li>Confirm completed architectural changes with teammates directly in LeanIX</li> <li>Instantly document modifications and communicate changes to your IT and business landscape</li> </ul>	<ul> <li>Use EA insights to guide your improvement efforts</li> <li>Monitor technical and functional fit of all architectural elements by assessing the Application Portfolio Report</li> </ul>
						

Would you like to learn how LeanIX EAM and SAP Signavio can help you seamlessly accelerate every phase of SAP Activate?





www.leanix.net