

EMC System Landscape Optimization for SAP

Manage business-driven changes with an end-to-end approach

Business Challenge

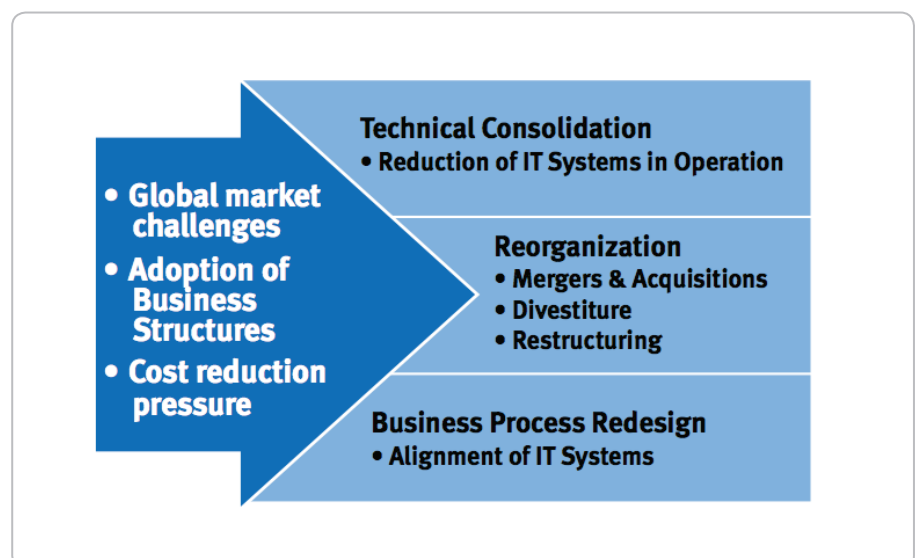
SAP functional business scenarios are directly impacted by strategic business decisions. Merging two SAP instances to form a single productive client or splitting off an area of business such as an SAP company code are some of the greatest business scenario and data management challenges an organization must address.

Many organizations start over with a new SAP project to create their future “to be” SAP production client. This provides a solution for the final client, yet creates another set of problems. New projects will be added to manage historical data from the originating SAP instances, or to manage change for specific customer-developed SAP repository objects. Additionally, decisions and strategies must be developed to manage change history, or administrative data, possibly for compliance purposes. Additional projects drive up overall costs and increase time to value for the organization.

Service Description

The EMC® System Landscape Optimization for SAP service provides an end-to-end approach for managing business-driven changes that impact an SAP landscape. Flexible methodologies enable efficient business change management resulting from divestures, acquisitions, and mergers. EMC infrastructure and technologies are leveraged to mitigate risks and ensure a streamlined transition.

This blended and comprehensive service is built on proven methodologies and is delivered through an EMC partnership with SNP AG. EMC capabilities are leveraged to establish fallback strategies for go-live merge of data or a split of company code. If the business requires a read-only SAP instance during the transition, EMC will facilitate a read-only system to accommodate the scheduled production outage.



The EMC System Landscape Optimization for SAP service delivers a single production SAP client with guaranteed data consistency. Alternatively, you may also leverage this service to relocate SAP productive clients with minimal impact to users. The service will address SAP repository harmonization such as adapting customer-specific development objects or renaming of development objects.

Service Value

The EMC System Landscape Optimization for SAP service is built on a well-defined project estimate delivered with thorough analysis to:

- Help establish the best strategy for your organization
- Develop the associated action plan
- Establish your final productive SAP client

SNP methodologies maintain data integrity and data consistency while your EMC infrastructure is leveraged to streamline and mitigate risk throughout the project. The EMC System Landscape Optimization for SAP service helps you:

- Maintain data consistency, include customer specifics and provide the most cost-effective services delivery through rule-based implementation of changes
- Eliminate the dependency on fiscal year or other period end closings
- Minimize changes for users with “intelligent” number conversions for easy recognition
- Retain and integrate historical data into the project

SNP AG

As an SAP change management specialist, SNP AG modifies and optimizes the system landscape of international companies by standardizing processes, harmonizing data, and consolidating systems (SHC). Blending SNP capabilities with EMC industry-leading infrastructure in support of your SLO project delivers reduced risk, streamlined project timelines, and specialized expertise and methodology.

EMC SAP Solutions Practice

The EMC SAP Solutions Practice specializes in delivering comprehensive solutions and services that integrate with your SAP landscape. EMC leverages lab-validated reference architectures and best-practice expertise to optimize your SAP landscape and help you manage change.



EMC CORPORATION
Hopkinton
Massachusetts
01748-9103
1-508-435-1000
In North America 1-866-464-7381
www.EMC.com

Take the next step

Visit www.EMC.com/sapsolutions or contact your local EMC representative for information on EMC's comprehensive solution suite for SAP.