



SAP Rollout

Elements of SAP Rollout

- Process Standardization
- Process Modelling
- Templet Creation
- Local Process Modelling
- Merge Global & Local Processes

Expansion of business in new emerging market is becoming the buzz word across corporate environment. This exposes the organizations to the challenge of harmonizing the existing business processes across geographies while maximizing the benefits of local practices. SAP rollouts delivers a global template solution addressing these very needs.

Benefits

- Standardization of business processes across organization
- Consolidation of statutory Financial reporting
- Compliance of Section 404 across all the organizations
- Governance of corporate policies in various units spread across different geographies

Key Drivers for Multi-site, Multi-national SAP Implementation

Global Business Issues

- Global Data Standards
- Global Standardized Process
- Global Products

Geography and Cultural Issues

- Cultural difference between international sites
- Communication challenges and local acceptance (buy-in)

International Team Structure & Project organization

- Internationally balanced teams
- Distributed support over regions

Diversity within regional IT System in Use

- More complex Configuration Management
- Variation in regional IT infrastructure
- Difficult definition process for standardization

Global Rollout Methodology

	Define Global Strategy	Prepare (Template/Rollout) Strategy	Set up Global Template project
Activities	<ul style="list-style-type: none"> Opportunity and Readiness Assessment Strategy Study Risk Assessment Business Case Review and sign of Global Strategy 	<ul style="list-style-type: none"> Detailed Project Planning Project Procedure and Standards Implementation strategy Sign-off of high level project plan 	<ul style="list-style-type: none"> Global Template Project Character Project Scope Project Plan Project Team Template-specific standards and procedure Review and sign off of Project

Highlights

Service Scope for Rollout

- Global process modelling
- Global SAP process standardization
- Global template creation
- Harmonizing master data
- Group level best practice recommendations
- Organizational entities harmonization
- Additional company rollout
- Additional plant rollout
- Additional module implementation
- New functionality implementation

Execution Models

- Single-shore: The execution is carried out at either the client side or offshore KPIT India center
- Mixed Mode: The execution is a mix of onsite and offshore distribution of tasks

Proven Excellence

- 60+ years of consulting experience in manufacturing
- 75+ active manufacturing customers
- SAP India Channel partner
- SAP Service Partner
- Vast experience in SAP Implementations across globe
- Well versed with India statutory requirements
- Expertise in Localizations for various geographical locations
- Various Roll outs for India and Europe regions

Phases of Global Template Roadmap

Global Program Setup

A detailed plan is created defining crucial program elements such as the exact scope of the project, best implementation approach, system architecture and change management. The project team establishes the company's SAP strategy.

Global Business Blueprint

The second phase defines and documents the business processes that are global in nature. This is accelerated using the knowledge contained in SAP Best Practices (*pre-configured industry-specific systems*). Global business blueprint containing details of global implementation requirements including standardization, reporting, master data, parameters, interfaces and conversions is created which forms the basis of global template.

Global Realizations

Global business blueprint is used to configure SAP solution using the global template which contains all global functionality. SAP solution can now be rolled out to all sites in accordance with Global ASAP Roll-out Roadmap. At each location, the global template is refined to address unique local requirements.

Global Maintenance and Support

Global implementations tend to span over several years, there is a need to support live sites as well as future rollouts. Knowledge gained during site implementations is incorporated back into the global template and made available for continuous improvement.



KPIT Cummins Infosystems Limited. Plot No 35/36, Rajiv Gandhi Infotech Park, Phase 1, MIDC, Hinjawadi, Pune - 411057, India. Fax: +91 - 20 - 66525001 Email: sapsales@kpitcummins.com

India (Pune) : +91 - 20 - 66525000
 India (Bangalore) : +91 - 80 - 28391663
 Global offices
 France : +33 (0) 1 58 56 10 10
 Germany : +49 - 89 - 45 23 - 5 83 - 00
 Japan : +81 - 3 - 6913 - 8501
 Korea : +82 - 31 - 782 5680

Poland : +48 - 71 - 78 58 900
 Singapore : +65 6233 - 6865
 UK : +44 - 118 - 951 - 9400
 USA : +812 - 379 - 1811

www.kpitcummins.com

