

Our Offerings

- Enterprise Architecture Definition
- Business Process Analysis, Design and Improvement
- Process Maturity Audits
- Process Documentation
- BPM Package Evaluation
- Process Execution and Institutionalization
- Change Management
- Benchmarking
- Training
- SOA boot-camp

In an ever increasing competitive scenario organizations continuously look for greater synchronization between business processes and technologies for achieving high performance. Over a period of time, companies face dynamic business challenges like widening of the Business - IT gap and the need of moving up the value chain by offering 'Total Solutions' and retaining its competitive edge over others plus collaborating with new business partners.

These challenges demand companies should ensure - adoption of new & appropriate technology, modification of business processes and train people about the new business processes & technologies.

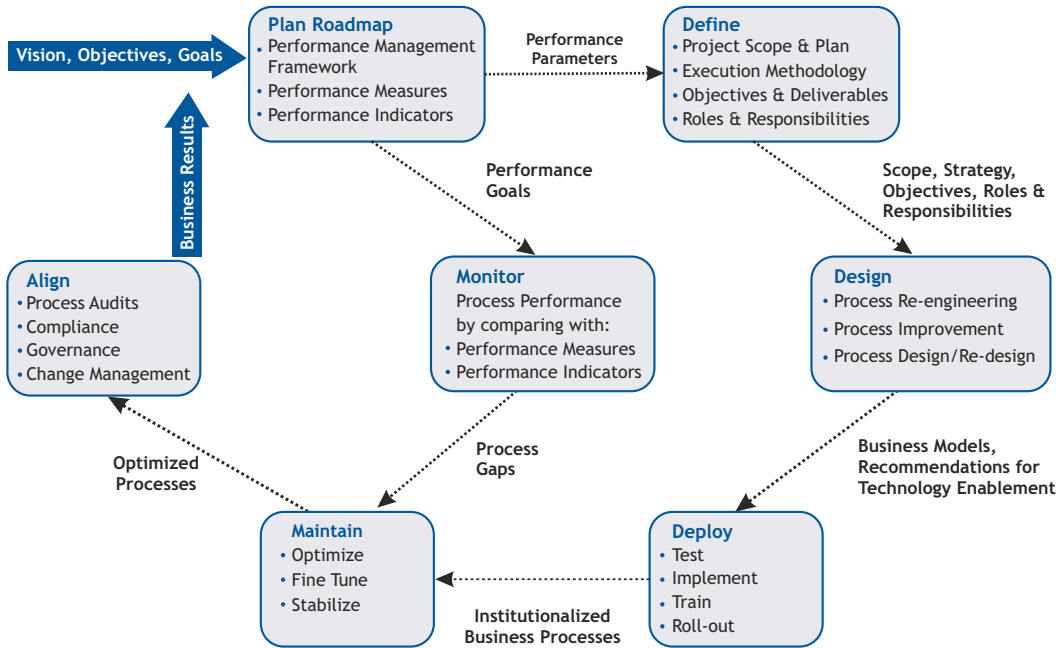
KPIT Cummins offers practical integration and alignment of technology with strategic business goals that transforms established businesses by improving operational efficiencies. The focus is on achieving improvement in business performance by - providing transparency to processes, identifying weaknesses, calculating optimum potential through process-cost analysis and by defining optimized processes.

We can assist organizations in creating a shared vocabulary to forge a broad agreement across IT and business units on process steps, resources and management metrics.

Benefits

- Ease of communication
- Knowledge Management of the enterprises business and systems
- Streamline processes to improve organizational efficiencies
- Improvement in processes with simulation techniques
- Quick identification of opportunities for process improvement
- Definition of strategy, goal, metrics, problems and implementation opportunities
- Quick analysis of the impact of process and system changes on data usage
- Clear definition of system requirements reflecting business objective and goals

BPM Approach



Methodologies

- **Rummler-Brache Process Improvement Methodology:** Business performance management using principles of process improvement
- **Zachman Framework:** A framework for Information Systems Architecture, depicting (*What, How, Where, Who, When and Why at Contextual, Conceptual, Logical and Physical levels*)
- **Integration Definition Function Modeling (IDEF):** A method designed to model the decisions, actions and activities of an organization or system. IDEF is used for detailing the system activities for function modeling
- **Enterprise Architecture (EA):** An EA model is replica of an organization and operation of a business as described in the set of interrelated views

Proven Excellence

- 60+ years of consulting experience in manufacturing
- 75+ active manufacturing customers
- SAP India Channel partner
- SAP Service Partner

BPM Standards

We leverage industry standards and standard methodologies to provide end-to-end business process management solutions. The leading standards include:

- Business Process Modeling Notation (BPMN)
- Business Process Execution Language (BPEL)
- Unified Modeling Language 2.0 (UML 2.0): A graphical language for visualizing, specifying, constructing and documenting the artifacts of a software-intensive system

Tool Expertise

- SAP Solution Manager
- ProVision EnterprisePro
- ARIS
- Enterprise Architect
- Workflow Modeler
- CAERwin Process Modeler
- Microsoft Vision
- Savvion



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

