



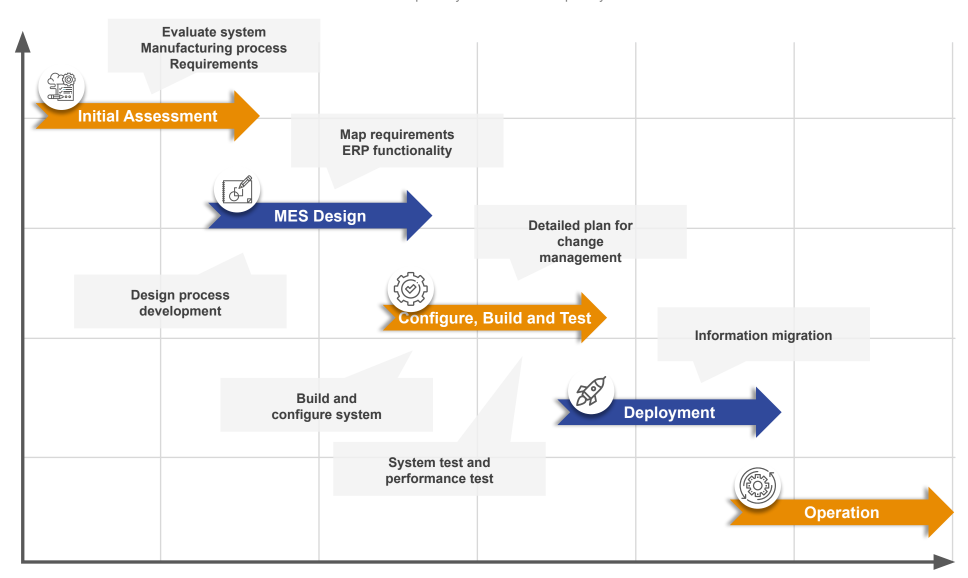
Your Company Name

ERP Project Plan

Click here to get the best PPT templates!!

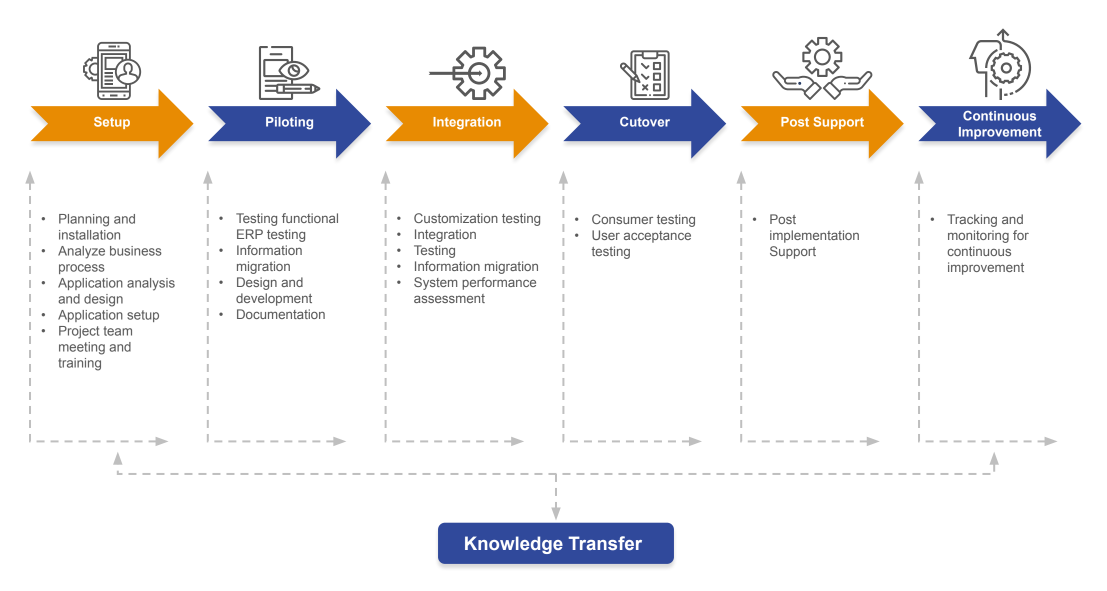


Slide Assessing Configuring Deploying and Implementation Methodology





Enterprise Resource Planning Implementation Methodology Approach



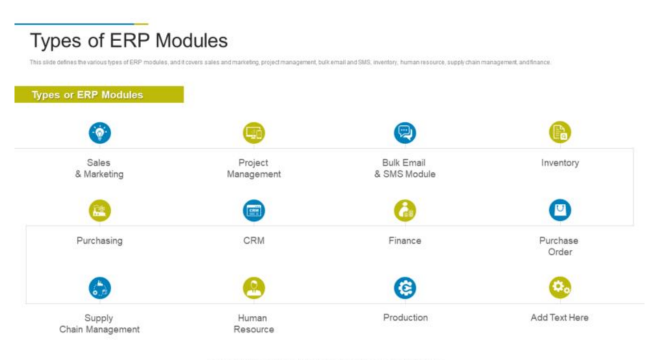


Software and Hardware Implementation Methodology

Define	Design	Develop	Deploy	Deliver
Collect Requirements	prototyping	Develop Application	Hardware and Software Implementation	Implement Production Design
Analyze Business	Functional and Technical Design	Knowledge Transfer	Prepare Test Scenario	Go-live
Define Project	System Architecture	Testing for Quality Assurance	Knowledge Transfer	Support User
Data Architecture	Testing Plan	Client Feedback	User Training	Text here
Functional Specification	Training Plan	Reporting	Acceptance Testing	Text here
System Design Conceptualization	Text here	Change management	Build Releases	On-going Support



→ ERP is a form of software used by businesses to manage day-to-day company activities such as accounting, procurement, project management, risk management and compliance, and supply chain operations.





→ The process of managing the lifecycle of physical assets to maximise their usage, save money, improve quality and efficiency, and protect health, safety, and the environment is known as Enterprise Asset Management (EAM).





Mold management

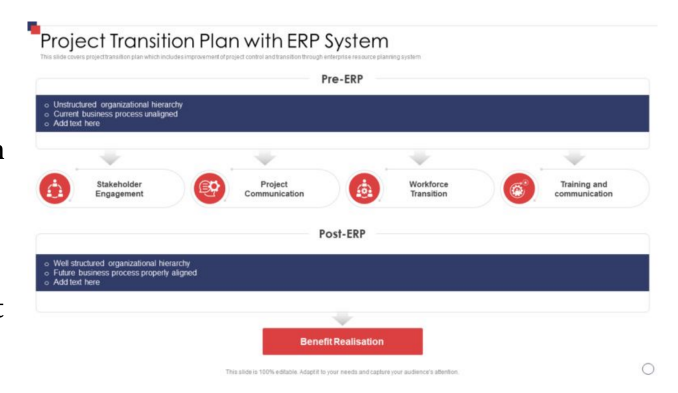
- → Mould Lifecycle Management aids in the tracking of tool and component production.
- → The complete life cycle of a mould is documented and visualised publicly and centrally for this purpose.
- → Mould management is so simplified and clarified.

Critical Success Factors ERP





- → A project transition plan is a strategic strategy that allows for a smooth transition from project delivery to project maintenance within a business or organisation.
- → The transition professional typically plans all of the tasks and activities that the project team must do during each project phase.





FAQs

What advantages can enterprise asset management provide?

→ Predictive maintenance lowers overall maintenance expenses.

- → Schedule and plan maintenance in advance.
- → Learn about Overall equipment effectiveness.
- → Automate equipment notifications and communication.
- → Assist in ensuring regulatory compliance.





FAQs

Who makes use of EAM software?

→ This software is especially useful for organisations in asset-intensive industries including manufacturing, construction, energy, and utilities.

→ Maintenance teams are the key users of EAM software, as they utilise it to identify issues and execute inspections or repairs.





FAQs

What are the ERP components?

The following are the most popular ERP components:

- → Human Capital.
- → Customer Relationship Management (CRM)
- → Business Intelligence (BI)
- → Supply Chain Management (SCM)
- → Inventory Management.
- → Financial Management.





- SlideTeam is a premier Research, Consulting and Design agency that develops and templatizes industry processes and best practices, frameworks and models across all industry
 and verticals to help customers present their strategies effectively and convincingly.
- In addition, Slide Team compiles data and statistics from thousands of sources over a wide range of topics to help customers make intelligent decisions. We develop and present our research in the form of fully editable PowerPoint templates to make it easy for our customers to create presentations based on their individual requirements.
- With a large team comprising of Research Analysts, Statisticians, Industry Experts and Designers spread over 6 countries, SlideTeam now hosts the world's largest collection of Ready to Use PowerPoint templates on all topics and industries.
- Our team consists of professionals from Fortune 500 companies and Top Tier consulting firms involved in the process of researching and designing over a million slides that are available for our users on a subscription basis.
- To Contact Us and set up a Live Product Demo join us <u>here</u>.