

FORGESTIK **F** 



### Methodology

#### Project preparation

Create project plan

Install software and licenses

Quality check

#### **Business** blueprint

Schedule requirements

Gather detailed business

gathering workshops

Define data migration

Document blueprint

Identify and address scope

requirements

requirements

configuration

Quality check

changes

#### Project execution

Initialize and configure production system per blueprint

Migrate data from legacy system

Validate and test business processes

Develop end-user training

Plan for production support and cutover

Manage change to company and user roles

Quality check

### Final preparation

Establish support plan

Train end users and administrators

Execute cutover and run pilot processes

Quality check

### Go-Live and support

Monitor and support live environment

Close out all open issues

Implement support plan

Project closing

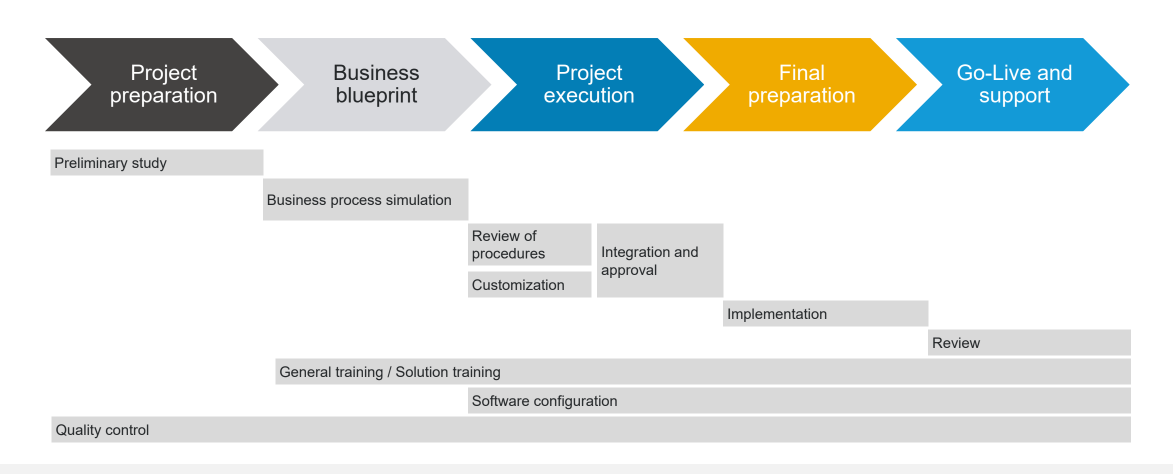
Quality check

Conduct kick-off meeting

Assess technical infrastructure

#### FORGESTIK | 2

# Methodology



## Methodology

The ASAP methodology gives you a comprehensive way to streamline the implementation, upgrade, and enhancement of SAP software. ASAP offers you the following benefits:

- Reduced total cost of implementation by embedding the principles of SAP Advanced Delivery Management into a streamlined and modular implementation road map for ASAP
- Choice of Agile or Standard implementation approach of your SAP Solution
- Content-rich implementation accelerators, templates, and **guides** for implementation projects from strategy to operations
- Transparent value delivery through consistent reflection of the business case

- Efficient project governance, quality management, and guidance for Agile implementation projects, business process Management, and traditional implementation projects
- Approach that combines user centric design, business processes and IT architecture
- Coverage of the entire project life-cycle from evaluation through delivery to post project solution management and operations