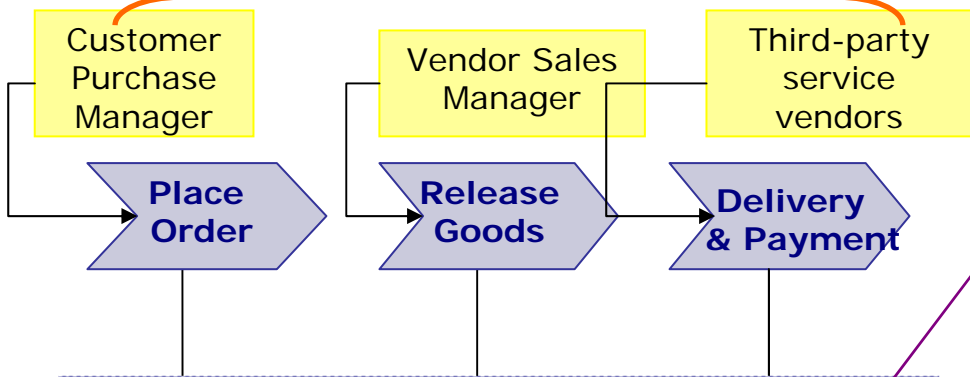


- Customer's Work List**  
Confirm PO Creation  
Receive Goods
- Sales Manager's Work List**  
Confirm Delivery  
Document Creation
- Third Party Work List**  
Track & Update system at Milestones  
Validate Record & Receive Payment

**CAF GP enables top level abstraction by providing role-based UI and Process modeling**



Backend independence enabled by CAF Core allows CAF GP to facilitate creation and management of processes spanning multiple backend applications and databases

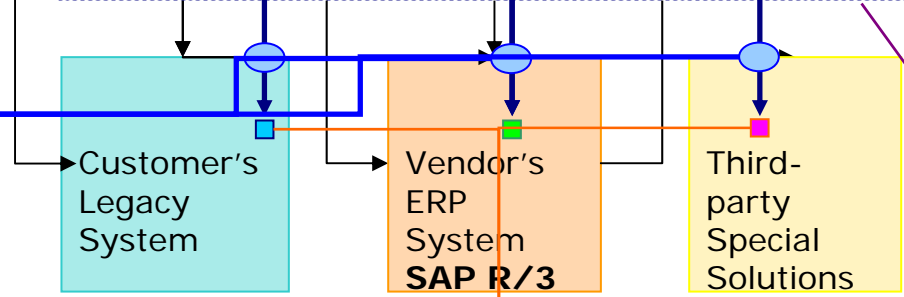
Services published in the local repository are classed and bundled into **Application, Entity and External services**

**CAF Core provides a common layer between processes and underlying applications and databases**

**Local Service Repository – a warehouse of services that expose and use functionality of underlying components**

Together they form the middle service layer which forms the basis of the Composite Application Framework

Standardized interfaces in the service-enables environment allow the front-end to be independent of the backend



All types of services required for the Composite App are published in the local repository – may be **RFC or BAPI based, .Net, Java services or web-services**

Functionality of diverse systems is exposed through service-enablement; Processes interface to the functionality via the service repository