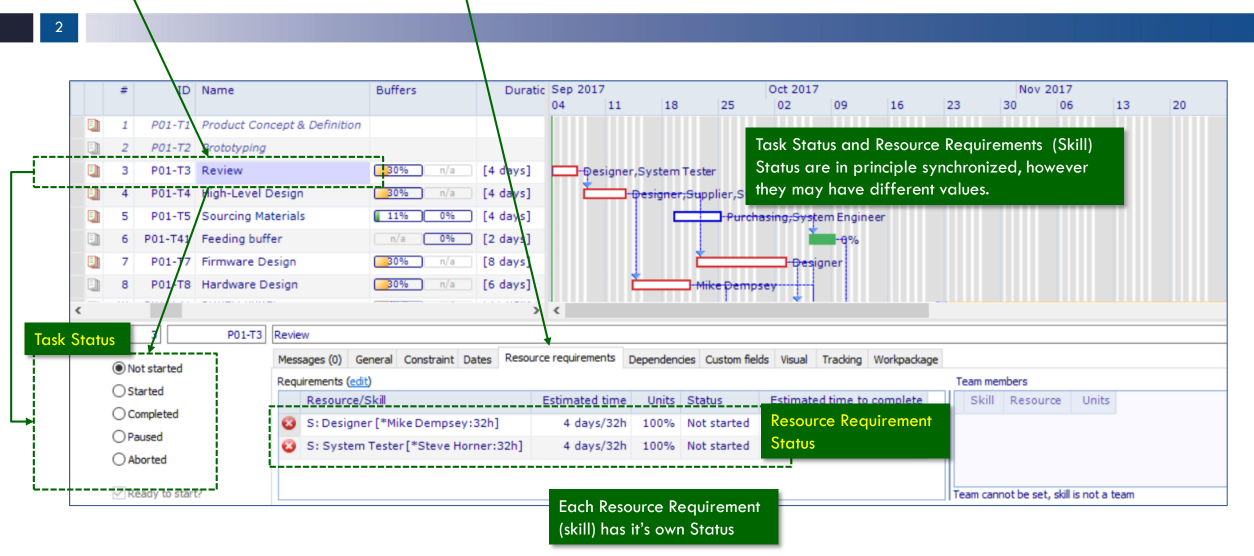
STATUS BEHAVIOUR

Task Status and Resource Requirement (Skill) Status



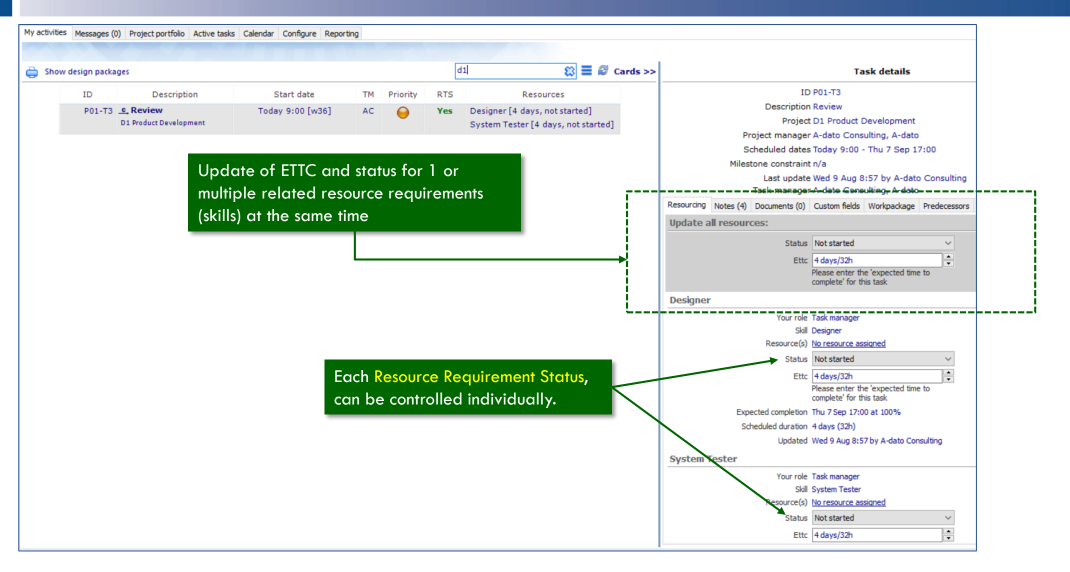
Status Behavior in LYNX

Task Status (one) – Resource Requirement (Skill) Status(Multiple)





Status updates on My activities screen





Status Behavior

Task Status and Resource Requirement Status

- Status updates on Task level are synchronized with the Resource Requirements Status(es)
 - Task Status box in the project plan
 - Task level ETTC box in the My activity list
- **D** But there is also the possibility to "desynchronize" Tasks Status with Resource Requirements Statuses:
 - Resource Requirement Status field
 - Resource Requirement Field in the My activity list
- Examples:
 - Task may be started for 2 Resource Requirements, but one Resource Requirement may still keep the status "Not started"
 - **D** Task has status started, but a Resource Requirement may already have the status "Completed"
- **D** Behavior in case of Tasks with Auto-Complete:
 - The Resource Requirement will go down to 0 when 0 LYNX considers the Resource Requirements Status as "Completed"
 - But ONLY the user (e.g. a Task Manager) can set the task status to completed!

