



QAD Adaptive Applications

User Guide
QAD EQMS Applications:
Project Management

70-3403-2025

QAD QMS Applications version 2025

March 2025

Copyright

This document contains proprietary information that is protected by copyright and other intellectual property laws. No part of this document may be reproduced, translated, or modified without the prior written consent of QAD Inc. The information contained in this document is subject to change without notice.

QAD Inc. provides this material as is and makes no warranty of any kind, expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. QAD Inc. shall not be liable for errors contained herein or for incidental or consequential damages (including lost profits) in connection with the furnishing, performance, or use of this material whether based on warranty, contract, or other legal theory.

This document contains trademarks owned by QAD Inc. and other companies.

Copyright © 2025 by QAD Inc.

QAD Inc.

100 Innovation Place

Santa Barbara, CA 93108

Phone: + 1 (805) 566-6100

<http://www.qad.com>

	1
Copyright	2
Overview	9
About This Guide	9
Project Management Module Setup Guide	9
Setting Up the Project Management Module	9
Using The Project Management Module	10
Getting Started	10
Introduction	12
Meeting Types	12
Meeting Types States	12
Meeting Types Tasks	13
Adding a New Meeting Type	13
Issue Categories	13
Issue Categories States	14
Issue Categories Tasks	14
Adding a New Issue Category	14
Adding a New Workflow Category	15
Adding Ad Hoc Tasks to a Workflow Category	16
Project Templates	16
Project Templates States	17
Project Templates Tasks	18
Adding a New Project Template	18
Project Phases Library	18
Project Phases Library States	19
Project Phases Library Tasks	20
Adding a New Project Phases Library	20
Project Tasks Library	20

Project Tasks Library States	22
Project Tasks Library Tasks	22
Adding a Project Tasks Library	22
Adding a Project Task Dependency	23
Adding a Project Task Question	23
Project Roles Library	24
Project Roles Library States	24
Project Roles Library Tasks	25
Adding a New Project Roles Library	25
Meetings	27
Meetings States	29
Meetings Tasks	30
Adding a New Meeting	30
Completing a Meeting	30
Creating a Meeting Copy	31
Issues	31
Issues States	35
Issues Tasks	35
Adding a New Issue	35
Completing Workflows	36
Adding an Ad Hoc Task to a Workflow	37
Completing an Issue	38
Verifying an Issue	39
Projects	39
Projects States	45
Projects Tasks	46
Adding a New Project	46
Completing a Project	47

Approving a Project	47
Projects Tasks	48
Projects Tasks States	51
Project Tasks	51
Completing a Project Task	51
Approving a Project Task	52
Introduction to Inbox Messages	55
Inbox Messages	55
Introduction to Metrics and Reports	61
Reports	61
Metrics	62
KPIs	62
Security Roles	64
Process Security Roles	68
Meeting Types	68
Issue Categories	68
Project Phases Library	68
Project Templates	68
Project Tasks Library	68
Project Roles Library	69
Meetings	69
Issues	69
Projects	69
Projects Tasks	69
State Change Security	70
Security	70
Meeting Types	70
Issue Categories	70

Project Phases Library	70
Project Templates	71
Project Tasks Library	71
Project Roles Library	71
Issues	71
Projects	72
Projects Tasks	73
Transactions	73
Project Templates	73
Project Tasks Library	73
Meetings	74
Issues	74
Projects	76
Projects Tasks	79
Commands	83
Frequently Asked Questions	86

Project Management User Guide

Change Summary

The following table summarizes significant differences between this document and previous versions.

Date/Version	Description	Reference	Changed By
APR 2019/v2019	Initial upload	--	RQT
APR 2019/v2019	Updated terminology	--	RQT
SEPT 2019/v2019	Updated copyright, styling, links	--	RQT
JAN 2020/v2019	Updated linkage	--	RQT
MAR 2021/v2021	Updated linkage; Added an Inbox message	p. 55	RQT
MAY 2021/v2021	Added a section for Commands	p. 83	RQT
MAY 2021/v2021.1	Updated versioning	--	RQT
FEB 2022/v2022	Updated versioning	--	RQT
SEPT 2022/v2022.1	Updated versioning	--	RQT
MAR 2023/v2023	Updated versioning	--	RQT
MAR 2024/v2024	Updated versioning	--	RQT
SEPT 2024/v2024.1	Updated versioning; Renamed "Project Types" to "Project Templates"; Renamed "Project Gates Library" to "Project Phases Library"; Updated Projects	p. 16, p. 18, p. 39	RQT
MAR 2025/v2025	Updated versioning	--	RQT

Chapter 1

Introduction

Overview...9

Project Management Module Setup Guide...9

Getting Started...10

Overview

Advanced Product Quality Planning (APQP) is a structured method of defining and establishing the steps necessary to ensure that a product launch satisfies the customer. Communication should be facilitated with everyone involved to ensure all required steps are completed on time. While a majority of the APQP module is explored in the APQP Libraries user guide, there is an additional facet to this module: Project Management.

Project Management is the electronic workstation that manages an organization's daily tasks. It is a project management tool that facilitates meetings as well as organizes and manages projects by creating tasks and assigning responsibilities and due dates. It also allows meetings to be scheduled and facilitated. The Project Manager automatically notifies individuals of pending tasks, and tasks overdue are automatically escalated to additional employees, ensuring these tasks are completed and do not slip through the cracks.

Project management includes workflows, which allow specific tasks and roles to be included in project issues. When setting up a workflow library, users create a streamlined set of sequential instructions with a time frame and the option of ad hoc tasks; this library can then be added to an issue.

About This Guide

This user guide focuses on:

- Setup required for the Project Management module
- Different forms of document organization in the Project Management module
- Security and roles for the Project Management module
- Instructions for the various tasks

More processes in the APQP module are covered in the [APQP Libraries](#) user guide.

Note: This guide does not provide field descriptions for the Project Management module fields. Field help is provided in the software.

Project Management Module Setup Guide

This section describes the processes of the Project Management module. The list below is arranged by the order in which the processes should be completed, starting with the setup operations and continuing with the main functions.

Setting Up the Project Management Module

Meeting Types

Use Meeting Types to define a logical grouping for meetings and set up the default agenda for a meeting. See "Meeting Types" on page 12.

Issue Categories

Use Issue Categories to define a logical grouping for issues. See "Issue Categories" on page 13.

Project Templates

Use Project Templates to create a project blueprint. See "Project Templates" on page 16.

Project Phases Library

Use Project Phases Library to define the list of phases that projects typically go through. See "Project Phases Library" on page 18.

Project Tasks Library

Use Project Tasks Library to set up library gate information that will eventually become a project task. See "Project Tasks Library" on page 20.

Project Roles Library

Use Project Roles Library to define roles to assign to task responsibility and approval in a project. See "Project Roles Library" on page 24.

Using The Project Management Module

Meetings

Use Meetings to document meetings held related to the project and to define and assign any issues that need to be resolved. See "Meetings" on page 27.

Issues

Use Issues to assign additional tasks identified in meetings or projects to a responsible party. See "Issues" on page 31.

Projects

Use Projects to track the tasks, checklists, and approvals associated with launching a new project or making a change to an existing project. See "Projects" on page 39.

Project Tasks

Use Project Tasks to complete assigned responsibilities that bring a project to fruition. See "Projects Tasks" on page 48.

Getting Started

Before you can begin using the Project Management module, it is important to understand the basics of how to navigate and use the QMS system. The system is intuitive, but some layouts, features, and best practices require a more thorough understanding. See the [User Interface](#) user guide for additional information about the QMS software.

Chapter 2

Setting Up the Project Management Module

Introduction...12

Meeting Types...12

Adding a New Meeting Type...13

Issue Categories...13

Adding a New Issue Category...14

Project Templates...16

Adding a New Project Template...18

Project Phases Library...18

Adding a New Project Phases Library...20

Project Tasks Library...20

Adding a Project Tasks Library...22

Adding a Project Task Question...23

Project Roles Library...24

Adding a New Project Roles Library...25

Introduction

Some preparation is required before you can interact with project management.

Project management preparation involves setting up the organization of meetings and projects by type, creating issue categories and library gates, and setting up project roles. These tasks are generally performed by the APQP Administrator, APQP Champion, or the APQP Maintenance role.

Meeting Types

Meeting types allow you to define a logical grouping for meetings and also set up the default agenda for a meeting. Examples of meeting types include Project Gate Review, Monthly Quality Review, Quarterly Scorecard Review, and Yearly Management Review. See "Meetings" on page 27 for more information.

Fig. 1: Meeting Types process screen

The screenshot displays the 'Meeting Types' process screen. At the top, there is a 'General' tab. Below the tab, the 'Meeting Type' is set to 'Marketing - Competition Review'. Underneath, the 'Default Agenda' is listed in a table with 4 rows. The first row is selected, and the number '1' is highlighted in a blue circle at the bottom left of the table. The table has columns for 'Agenda #' and 'Description'. The bottom right of the table shows '1 - 4 of 4 items'.

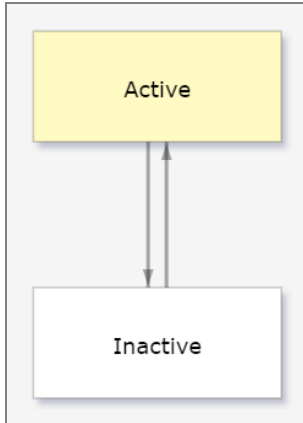
<input type="checkbox"/>	Agenda #	Description
<input checked="" type="checkbox"/>	4.0	Where is our product in its maturity cycle for Product Development Life Cycle?
<input type="checkbox"/>	3.0	If we are leading, how close are our nearest competitor and how has this changed in the last period?
<input type="checkbox"/>	2.0	If we are behind market leaders, what are their differentiation?
<input type="checkbox"/>	1.0	How do we measure against competition for market share?

Meeting Types States

This section defines each state available in the workflow for the Meeting Types process. See "State Change Security" on page 70 to learn more about how these states transition.



Active (Default). A meeting type that is actively used.

Inactive. A meeting type that is no longer in use.



Meeting Types Tasks

Adding a New Meeting Type

1. Select Meeting Types from the left navigation panel. Then, click the Add Item  button in the toolbar.
2. Enter a name for the meeting type.
3. Click Save to save the new record.
4. In the Default Agenda field, click the Add New Item  button. A new window appears.
5. Assign a sequence number for the agenda item.

Note: If you need to insert an agenda topic but do not want to re-number all subsequent topics, you can add a decimal value, such as 1.2.

6. Enter a description for the agenda item.
7. Click Save to save the record.

Issue Categories

Issue categories allow you to define a logical grouping for issues. Examples of issue categories include: Tooling, Process, Material, Gauging, etc.

If an issue category requires workflows, then you can create workflow categories and libraries. These may include ad hoc tasks, which allow different tasks and roles to be included in an issue. For example, you may have a workflow library item titled "RMA Approval", which requires different roles to sign off on the RMA. Ad hoc tasks can separate those different roles and a selection can be made on a case-by-case basis.

Issue categories are used in the Issues process. See "Issues" on page 31 for more information.

Fig. 2: Issue Categories process screen

The screenshot shows the 'General' tab of the Issue Categories process screen. It contains the following fields and controls:

- Category Code**: A text input field containing 'QI'.
- Category**: A dropdown menu showing 'Quality Improvement'.
- Display Expression**: A text input field containing 'QI - Quality Improvement'.
- Workflow Categories**: A list of workflow categories with checkboxes:
 - Display Expression
 - CI - Continuous Improvement
 - PA - Preventive action

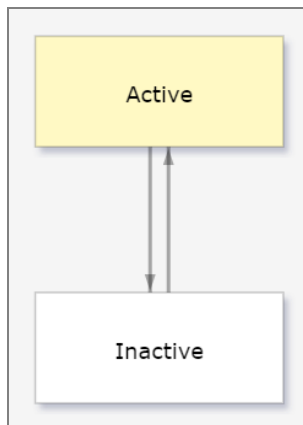
Navigation icons and a '1 - 2 of 2 items' indicator are visible at the bottom of the Workflow Categories list.

Issue Categories States

This section defines each state available in the workflow for the Issue Categories process. See "State Change Security" on page 70 to learn more about how these states transition.

Active (Default). An issue category that is actively used.

Inactive. An issue category that is no longer in use.



Issue Categories Tasks

Adding a New Issue Category

1. Select Issue Category from the left navigation panel. Then, click the Add Item button in the toolbar.
2. Enter values for the category name and code. Note that the Display Expression field combines the two values; this is how users will look up this category.
3. If the issue category requires a workflow, then use the Link or Add New Item button to select or create a workflow. See "Adding a New Workflow Category" on the next page if you are creating a new workflow.
4. Click Save to save the new record. When selecting the next state, click Active.

Note: You can toggle between Active and Inactive as needed. When the state is Inactive, the category cannot be used for new records.

Adding a New Workflow Category


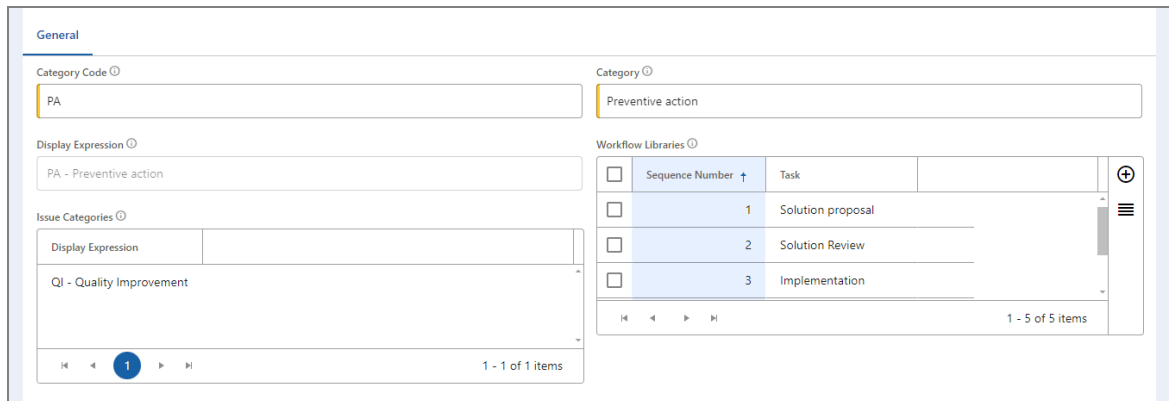
1. In the Issue Category detail screen, click the Add New Item  button in the Workflow Categories field. A new screen appears.

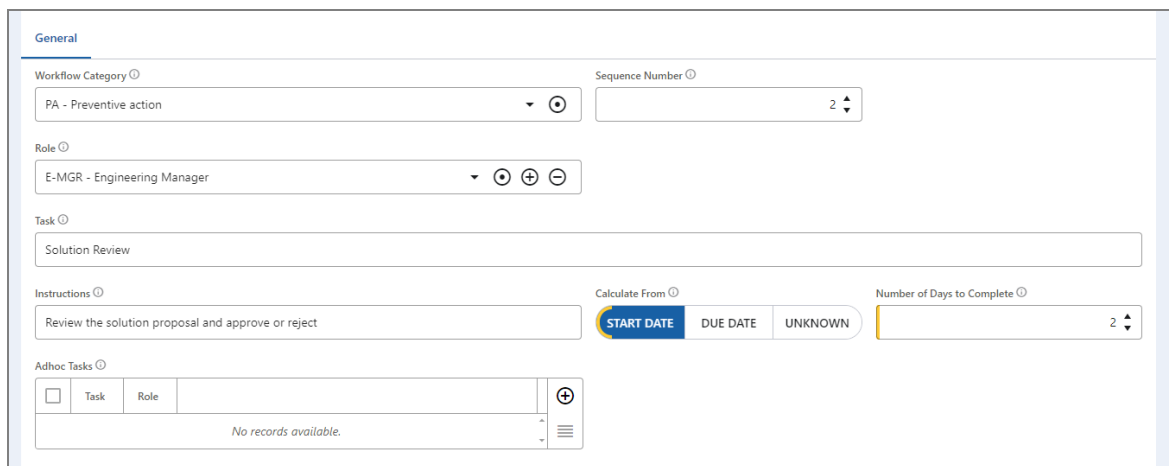
Fig. 3: Workflow Categories screen



Sequence Number	Task
1	Solution proposal
2	Solution Review
3	Implementation

2. Enter a category code and name.
3. Click Save to save the record. When selecting the next state, click Active.
4. In the Workflow Libraries field, click the Add New Item button. A new screen appears.

Fig. 4: Workflow Library screen



Task	Role
No records available.	

5. Select the role responsible for completing this task.
6. Enter the task and instructions.
7. In the "Calculate From" toggle field, select whether the task will be scheduled from a start date or a due date. Depending on which option is selected, a new field appears.
 - a. **Start Date.** Calculate the duration of the task using the number of days to complete the task. A field titled Number of Days to Complete appears.

- b. **Due Date.** Calculate the duration of the task using the percent of time to complete the task. A field titled Percentage of Time to Complete appears.
 8. Click Save to save the record. When selecting the next state:
 - a. Click Active if you are finished creating the workflow library.
 - b. Click Draft if you want to edit the workflow library or if you want to add ad hoc tasks.

Adding Ad Hoc Tasks to a Workflow Category


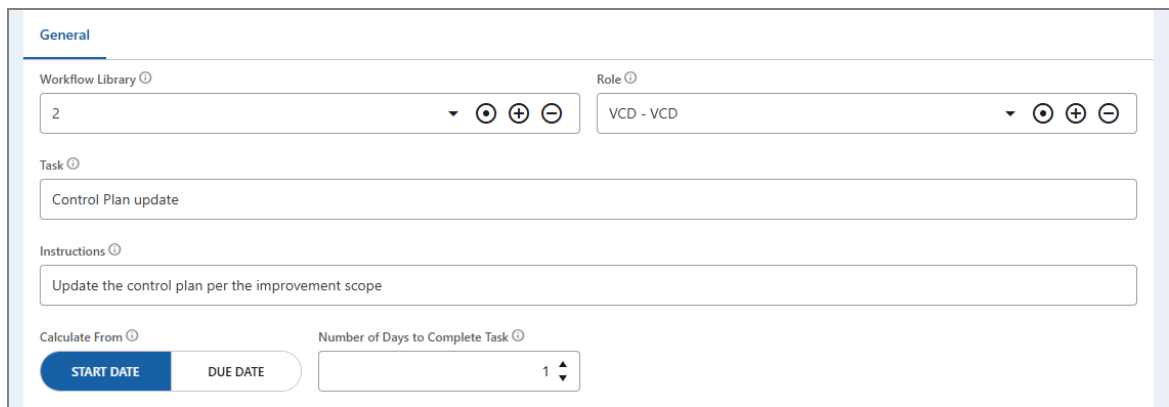
1. In the Workflow Library detail screen, click the Add New Item  button in the Ad Hoc Tasks field. A new screen appears.

Fig. 5: Ad Hoc Tasks screen



2. Select the role responsible for completing this task.
3. Enter the task and instructions.
4. In the "Calculate From" toggle field, select whether the task will be scheduled from a start date or a due date. Depending on which option is selected, a new field appears.
 - a. **Start Date.** Calculate the duration of the task using the number of days to complete the task. A field titled Number of Days to Complete appears.
 - b. **Due Date.** Calculate the duration of the task using the percent of time to complete the task. A field titled Percentage of Time to Complete appears.
5. Click Save to save the record. When selecting the next state, click Active. Repeat this step in the Workflow Library screen.

Project Templates

A project template is used to create a blueprint for a project. The template contains a list of gate libraries and tasks customized depending on the type of project. Project template examples include Supplier Project and New Product Launch. See "Projects" on page 39 for more information.

Project templates often contain project type phases, which determine a sequence of specific phases that is used by the project template. Later, tasks created in each phase are assigned to a project phases library and eventually become project tasks. See "Project Phases Library" on page 18 and "Project Tasks Library" on page 20.

Fig. 6: Project Templates process, General screen

Sequence	Phase	Phase Tasks
1.0	PPAP Submission - Phase 1	testw, Control Plan
2.0	PPAP Submission - Phase 2	Bulk Material Check Sheet

The General tab contains the basic information for a project template, including a "PPAP Required" toggle field that allows PPAP submissions directly from a project. When the toggle is set to YES, a new field appears for you to select the submission level.

Fig. 7: Project Templates process, Project Health Calculation screen

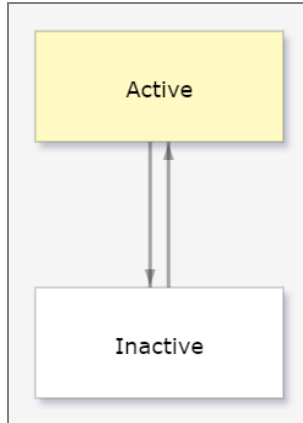
The Project Health Calculation tab allows for color coding depending on how much time is left on the duration of a task. For example, if you set the percent remaining to 80%, then once that task reaches 80% of its duration and the task is not closed, the task status turns yellow.

Project Templates States

This section defines each state available in the workflow for the Project Templates process. See "State Change Security" on page 70 to learn more about how these states transition.

Active (Default). A project template that is actively used.

Inactive. A project template that is no longer in use.



Project Templates Tasks

Adding a New Project Template

1. Select Project Templates from the left navigation panel. Then, click the Add Item button in the toolbar.
2. Enter a descriptive name for the project template.
3. Use the "PPAP Required" toggle field to determine whether PPAP submissions should be required for projects with this project template.
4. In the Project Template Phases field, click the Add New Item button. A new tab opens.
5. In the new screen, select the applicable phase from the Phases drop-down. You can also create a new phase; see "Adding a New Project Phases Library" on page 20 for more information.
6. Select the sequence at which the phase is completed for the project template. Then click Save to save the new phase.
7. Back in the main process screen, navigate to the Project Health Calculation field.
8. Select a percentage for both critical and noncritical tasks. This percentage of the task duration remaining before reaching the finish date determines when the task status turns yellow.
9. Click Save to save the new phase. When you return to the project template screen, save the new record and select Active.

Project Phases Library

The Project Phases Library process defines the list of phases that projects typically go through. Generally a phase is used as a transition point in the project.

The phase plays an important role in the Projects process. The phase is created within a project template; once that project template is used in a new project, data from the phases automatically populate several fields in the project.

Tasks created in a phase open in a new process called Project Tasks Library. This process allows users to add task responsibility, requirements, approval setup, a task checklist, and more. Once a phase is used in a project, these tasks become project tasks. See "Project Tasks Library" on page 20 for more information.

If any linked project templates have PPAP requirements, the "PPAP Required" check box is selected, and the applicable PPAP requirement sets for the phase can be selected in the PPAP Requirement Sets field. You can view the applicable PPAP submission levels in the PPAP Requirement Sets field.

Project Phases Libraries are used in the following processes of the Project Management module:

- By Project Templates to determine a sequence of specific phases that is used by a project template. This is where the Project Phases Library record originates. See "Project Templates" on page 16.
- By Projects to represent a major milestone of the project. See "Projects" on page 39.
- By Project Tasks to link a task to a project phase. See "Projects Tasks" on page 48.

Fig. 8: Project Phases Library process screen

The screenshot displays the 'General' tab of the Project Phases Library process screen. It includes the following sections:

- Phase:** A text field containing 'Plan and Define'.
- PPAP Required:** A checked checkbox.
- Project Template(s):** A list with three items: 'Project Template', 'NPI', and 'New Product Introduction'. The first item is selected.
- PPAP Requirement Set(s):** A list with one item: 'QMI Standard - Level 4'. The first item is selected.
- Phase Tasks:** A table with columns for Sequence, Task, Department, and Project Role Responsibility. It contains three tasks:

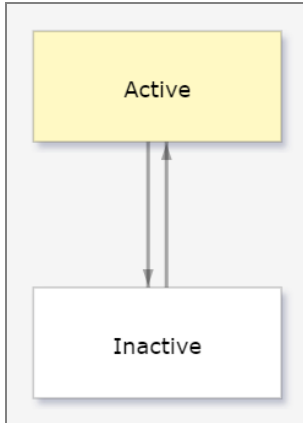
Sequence	Task	Department	Project Role Responsibility
1	Assess the Voice of the Customer		QM - Quality Manager
2	Conduct Market research		SM - Sales and Marketing
3	Develop a business plan and marketing strategy		SM - Sales and Marketing

Project Phases Library States

This section defines each state available in the workflow for the Project Phases Library process. See "State Change Security" on page 70 to learn more about how these states transition.




Active (Default). A project phases library that is actively used.

Inactive. A project phases library that is no longer in use.



Project Phases Library Tasks

Adding a New Project Phases Library

1. In a Project Templates record, click the Add New Item  button in the Project Template Phases field. A new screen opens.
2. Select a sequence number.
3. In the Phases field, click the Add New Item button. A new screen opens.
4. Enter a name to identify the phase library, such as "Phase 2" or "Product Development".
5. Click Save to save the new record. When selecting the state, click Active. The screen returns to the Project Templates Phases screen; click the Show Item  button to return to the Project Phases Library screen.
6. In the Project Templates field, click the Add New Item button. A new tab appears.
7. Select a project template from the drop-down field and select a sequence. Then click Save to save the record.
8. Back at the Project Phases Library process screen, click the Add New Item  button in the Phase Tasks field. A new tab appears.
9. Complete the fields per the instructions in "Adding a Project Tasks Library" on page 22. Then click Save to save the record.
10. Back at the phases library process screen, click Save to save the new record. When selecting the next state, click Active.

Project Tasks Library

Project Tasks Library are created from the Project Phases Library process and become project tasks once the phase they belong to is used in a project. See "Project Phases Library" on page 18 and "Projects Tasks" on page 48.

This process contains commands. See "Commands" on page 83 for more information.

Fig. 9: Project Tasks Library screen, General tab

The General tab contains the basic information of a project tasks library.

Fig. 10: Project Tasks Library screen, Dependencies tab

<input type="checkbox"/>	Predecessor Task	Dependency Type	Lag
<input type="checkbox"/>	Conduct Market research	Finish to Start - The predecessor must finish before the successor can start	0

Use the Dependencies tab to select tasks that the current task depends on.

Fig. 11: Project Tasks Library screen, Task Checklist tab

<input type="checkbox"/>	Question Number	Question
<input type="checkbox"/>	2.0	Have all Functional requirements been defined
<input type="checkbox"/>	1.0	Design FMEA

Use the Task Checklist tab to define one or more questions to be used as a task completion checklist.

Fig. 12: Project Tasks Library screen, Approval Setup tab

The screenshot displays the 'Approval Setup' tab within the Project Tasks Library interface. It is organized into three distinct sections for defining approver roles:

- Level 1 Approver Roles:** Contains one role, 'PM - Project Manager', with a 'Display Expression' field and a '1 - 1 of 1 items' indicator.
- Level 2 Approver Roles:** Contains two roles, 'PROC - Process Engineer' and 'ENG - Engineering Specialist', with 'Display Expression' fields and a '1 - 2 of 2 items' indicator.
- Level 3 Approver Roles:** Currently empty, displaying the message 'No records available.'

Each role entry includes a 'Display Expression' field, a link icon, and a plus sign for adding more roles. Navigation arrows and a '1' indicator are present at the bottom of each list.

Use the Approval Setup tab to select approver roles, which will determine which users are assigned as approvers for a project task.

Project Tasks Library States


This section defines each state available in the workflow for the Project Tasks Library process. See "State Change Security" on page 70 to learn more about how these states transition.

There are no states defined for this process.

Project Tasks Library Tasks

Adding a Project Tasks Library

Project Tasks Libraries originate in the Phase Tasks field of the Project Phases Library process. See Step 8 in "Adding a New Project Phases Library" on page 20 for more information.


1. In the General tab of the Project Tasks Library screen, enter a task name, sequence number, and either a project role responsibility or individual responsibility.
2. Select a calendar duration of the task, which measures in the unit of days.
3. If the task requires approval, customer approval, a file, or is a supplier responsible task, then set the appropriate toggles to YES. Each toggle must be acknowledged, whether or not it is set to YES.
 - a. If you select "Supplier Responsible Task", then the supplier will receive an email and a notification when they next log in.
 - b. If the linked project template requires a PPAP, then the "Requires File" toggle is automatically set to YES.
4. Enter specific requirements that should be completed for the task. These requirements will show as read-only on the project task for reference purposes.
5. Navigate to the Dependencies tab. Complete the fields per the instructions in "Adding a Project Task Dependency" on the next page. Then click Save to save the record.
6. Navigate to the Task Checklist tab. Click the Add New Item  button. Complete the fields per the instructions in "Adding a Project Task Question" on the next page. Then click Save to save the record.

7. Navigate to the Approval Setup tab. In each field, select or create one or more project roles that are required to approve the task as a level 1, 2, or 3 approver.
8. Click Save to save the new record.

Adding a Project Task Dependency

Fig. 13: Project Task Dependency screen

The screenshot shows the 'Project Task Dependency' screen. At the top, there are two dropdown menus: 'Project Template' with 'New Product Introduction' selected and 'Library Phase' with 'Product Design and Development' selected. Below these is a 'General' section. Under 'General', there are three fields: 'Predecessor Task' with 'Conduct Market research' selected, 'Dependency Type' with 'Finish to Start' selected, and 'Lag' with '0' selected. At the bottom, there is a 'Library Task' dropdown menu with 'Design FMEA' selected.

1. In the Project Tasks Library screen, navigate to the Dependencies tab. Click the Add New Item  button. A new screen appears.
2. Select a library phase and library task if these fields did not automatically populate.
3. Select a project type. The Project Type field filters the Predecessor Task field.
4. Select a predecessor task and dependency type in the appropriate drop-down fields. There are four types of dependencies to choose from:
 - a. **Finish to Finish.** The predecessor must finish before the successor can finish.
 - b. **Finish to Start.** The predecessor must finish before the successor can start.
 - c. **Start to Finish.** The predecessor must start before the successor can finish.
 - d. **Start to Start.** The predecessor must start before the successor can start.
5. In the Lag field, select the number of days between the Predecessor task and the Library task.
6. Click Save to save the new record.

Adding a Project Task Question

Fig. 14: Project Task Questions screen

The screenshot shows the 'Project Task Questions' screen. Under the 'General' section, there are three fields: 'Question Number' with '2.0' selected, 'Question' with 'Have all Functional requirements been defined' entered, and 'Question Responses' with 'Create Specific Choice List' selected. Below these is a table with columns: Choice, Score, Acceptance, and Req. Comment. The table has two rows: 'Yes' with Score '1.00', Acceptance 'Favorable', and Req. Comment checkbox; and 'No' with Score '0.00', Acceptance 'Unfavorable', and Req. Comment checkbox.

Choice	Score	Acceptance	Req. Comment
Yes	1.00	Favorable	<input type="checkbox"/>
No	0.00	Unfavorable	<input type="checkbox"/>

1. In the Project Task Question screen, select a question number.
2. Create a question that will be used as a checklist for the project task.

3. Create multiple choice or true/false answer choices.
 - a. **Use Global Choice.** You can select a pre-made answer choice from a list of very common choice scenarios, such as Yes/No, Scale 1-5, Pass/Fail, and more. This menu of answer types originates from the Global Choice process in the Auditing module.
 - b. **Create Specific Choice List.** You can create a list of choices specific to the record you are creating. For example, if the question is "On which shift did this occur?" you can create a specific choice list such as A Shift/B Shift/C Shift. Add a new choice by clicking the Add button under Choice Details.
4. Enter details for the answer choice. The score value for each choice must be unique.
5. Click Add New Record to keep adding choices. To remove a row, highlight the row and click Remove.
6. Click Save to save the new record.

Project Roles Library

A project role defines a label of a job responsibility specific for a project, design FMEA, or process FMEA; note that these are different from both training roles and security roles, and are only used for project assignment and approval. Examples of a project role include Project Manager, Design Engineer, or Quality Engineer.

Project Roles Library is used in the following processes of the Project Management module:

- By Projects to list which roles have been assigned to a project based on the assigned project task. See "Projects" on page 39.
- By Projects Tasks to assign a role who is responsible for a project task. See "Projects Tasks" on page 48.

Fig. 15: Project Roles Library screen

The screenshot shows the 'General' tab of the Project Roles Library screen. It contains the following fields and controls:

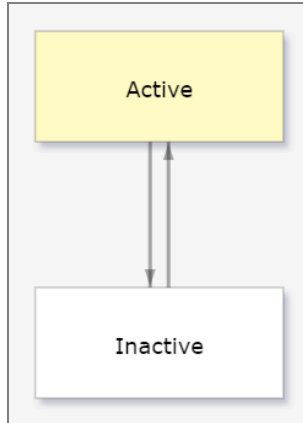
- Role Code:** A text input field containing 'DE'.
- Role Name:** A text input field containing 'Design Engineer'.
- Projects:** A toggle switch currently set to 'YES'.
- Design FMEA:** A toggle switch currently set to 'NO'.
- Process FMEA:** A toggle switch currently set to 'NO'.
- Display Expression:** A text input field containing 'DE - Design Engineer'.

Project Roles Library States

This section defines each state available in the workflow for the Project Roles Library process. See "State Change Security" on page 70 to learn more about how these states transition.


Active (Default). A project role library that is actively used.

Inactive. A project role library that is no longer in use.



Project Roles Library Tasks

Adding a New Project Roles Library

1. Select Project Roles Library from the left navigation panel. Then, click the Add Item  button in the toolbar.
2. Enter values for the role name and code. Note that the Display Expression field combines the two values; this is how users will look up this role.
3. Select whether this role library is intended for projects, design FMEAs, or process FMEAs. You may select more than one option.
4. Click Save to save the new record. When selecting the next state, click Active.

Note: You can toggle between Active and Inactive as needed. When the state is Inactive, the role cannot be used for new records.

Chapter 3

Using the Project Management Module

Meetings...27

Adding a New Meeting...30

Completing a Meeting...30

Creating a Meeting Copy...31

Issues...31

Adding a New Issue...35

Completing an Issue...37

Projects...39

Adding a New Project...46

Completing a Project...47

Approving a Project...47

Project Tasks...48

Completing a Project Task...51

Approving a Project Task...52

Meetings

Organized team communication is critical to successful project management. In the Meetings process, a facilitator can set and manage responsibilities and due dates to resolve identified issues. From the location and invitations to the agenda and issues at hand, all aspects of the meeting are facilitated in this process.

Additional tasks can be linked to the Issues process. See "Issues" on page 31.

This process contains commands. See "Commands" on page 83 for more information.

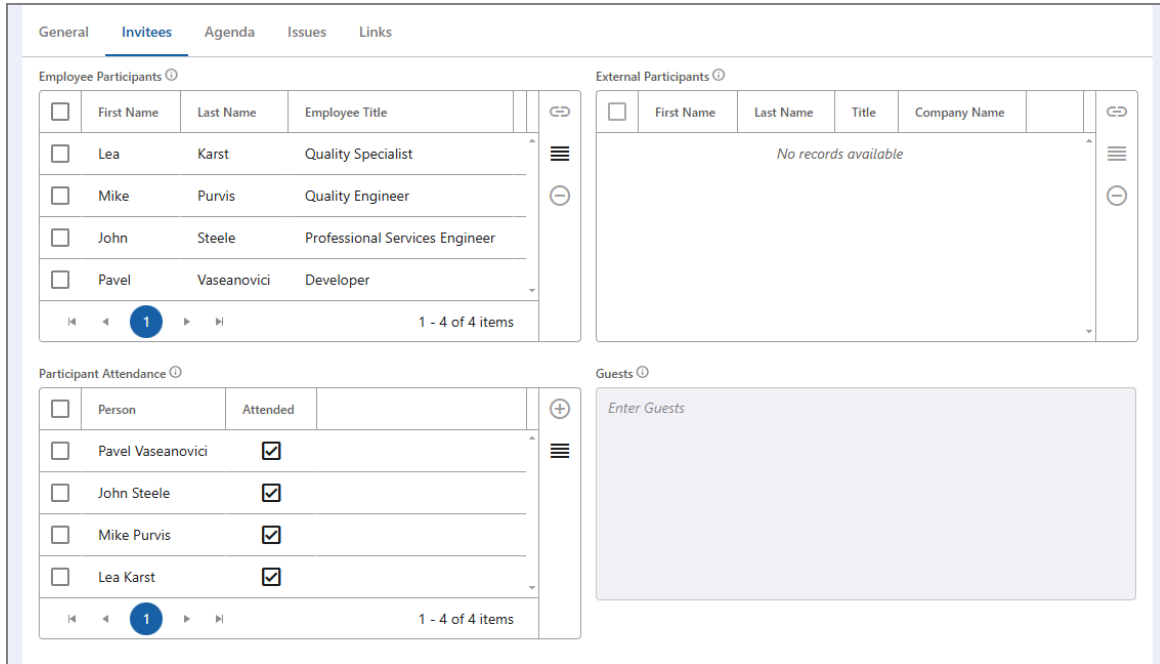
Fig. 16: Meetings screen, General tab

The screenshot displays the 'General' tab of the Meetings screen. It features several input fields and dropdown menus for configuring a meeting. The Meeting Number is 0000096 and the Meeting Title is Continuous Improvement Review. The Meeting Type is set to Continuous Improvement Review, and the Facilitator is Alex Stodolnean. The Scheduled Date is 2/25/2025 1:00 PM, and the Completed Date is 2/25/2025 3:00 PM. The Private setting is currently set to YES. The Location is Fabrication Department, the Project is ELMTEOB-2631, the Domain is All - All Domains, the Entity is All - All Entities, and the Site is HQ - Farmington Hills. At the bottom, there is a Tags table with columns for Process, X-Ref, and Notes, which currently shows 'No records available'.

Process	X-Ref	Notes
No records available		

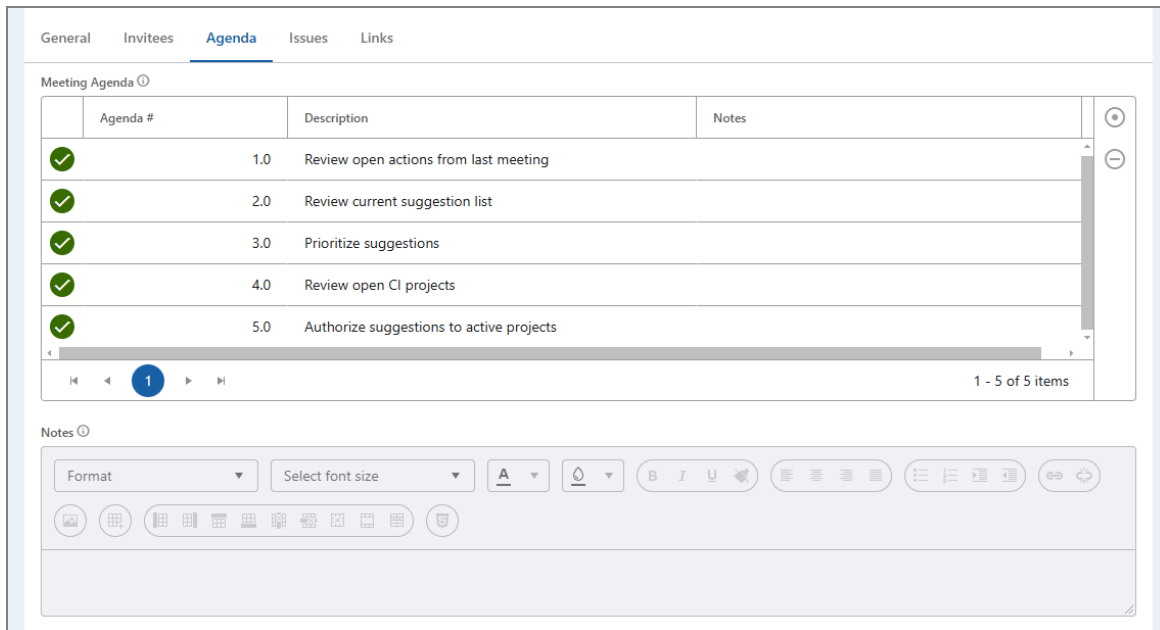
The General tab is used to define the basic details of a meeting, including the meeting type, scheduled and completed dates, facilitator, location, related project, and more.

Fig. 17: Meetings screen, Invitees tab



The Invitees tab shows employee and external participants, as well as additional guests.

Fig. 18: Meetings screen, Agenda tab



The Agenda tab houses the meeting agenda. The agenda may be automatically generated from the meeting type, but new or additional agenda items can be added.

Fig. 19: Meetings screen, Issues tab

General Invitees Agenda Issues Links						
New Issues ⌵						
<input type="checkbox"/>	Issue Number	Summary	Responsibility	Due Date	Current State	
No records available						
Issue(s) Discussed ⌵						
<input type="checkbox"/>	Issue Number	Summary	Responsibility	Due Date	Current State	
<input type="checkbox"/>	184	Recurring issue with product collapsing. Issue seems to be with the construction	Rachel T	1/18/2019	New	
<input type="checkbox"/>	170	Need to check cost of tooling with purchasing - is there budget in Q2?	Dan Shine	12/3/2018	Verification	
						1 - 2 of 2 items

The Issues tab allows you to add new issues to assign and complete, as well as link existing issues to be discussed.

Fig. 20: Meetings screen, Links tab

General Invitees Agenda Issues Links						
Non-conformances ⌵						
<input type="checkbox"/>	Non-conformance Number	Problem Symptom	Quantity	Quantity Unit of Measure - Finished Item		
No records available						
Improvements ⌵						
<input type="checkbox"/>	Improvement Number	Title	Category	Submitted By	Current State	
No records available						
Lessons Learned ⌵						
<input type="checkbox"/>	Lessons Learned Number	Title	Category	Owner		
<input type="checkbox"/>	000020	lead time on suppliers needs to be greater than expected		Larry B		
<input type="checkbox"/>	000011	Place extra material handlers on loading docks for NAMSS shipments	Supplier Process - Supplier Process	Rachel T		
						1 - 2 of 2 items

The Links tab contains any non-conformances, improvements, or lessons learned that are relevant to the meeting.

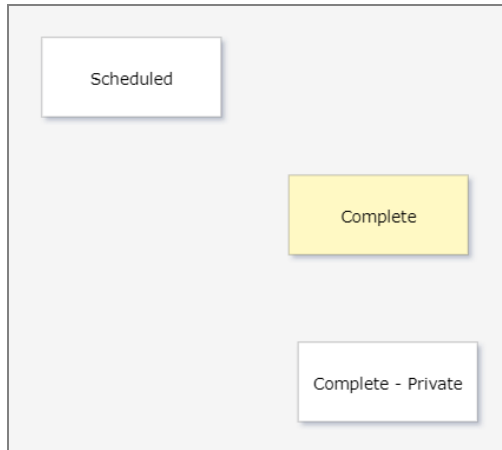
Meetings States

This section defines each state available in the workflow for the Meetings process. See "State Change Security" on page 70 to learn more about how these states transition.

Scheduled (Default). The meeting is scheduled but not yet complete.



Complete. The meeting has been completed. This state is automatically set when the completed date is filled in.

Complete – Private. The meeting has been completed. This state is automatically set when the completed date is filled in and the "Private" check box is checked.



Meetings Tasks

Adding a New Meeting



1. Select Meetings from the left navigation panel. Then, click the Add Item  button in the toolbar.
2. Select a meeting type, scheduled date, facilitator, and relevant project.
3. If the meeting is private, then set the "Private" toggle to YES.
4. Enter a meeting title and location.
5. In the Invitees tab, click the Link  button in the Employee Participants field to add one or more employees who will attend the meeting. Then do the same for any external participants.
6. If any other guests will attend the meeting, then type their names in the Guests field.
7. Click Save to save the new record. When selecting the next state, click Scheduled.
8. In the same Meetings detail screen, navigate to the Agenda tab.
9. Click the Add New Record button in the Meeting Agenda field. A blank row appears beneath the button.

Note: The Meeting Agenda field may already be populated from the meeting type selected in the General tab. You can still add new records to the agenda.

10. Click in each column of the new row to add an agenda line item number, description, and any additional notes.
11. Click Save to save the record once more.

Completing a Meeting

After the meeting has concluded, return to the Meeting process to add final details and close out the record. Double-check everything before you save; once the state is changed to Complete, the record cannot be edited.

1. In the Meetings detail screen, navigate to the General tab.
2. Select the date and time the meeting ended.
3. Navigate to the Issues tab. In the New Issues field, click the Add New Item  button to create an issue. See "Issues" on page 31 for more information.
4. In the Issues Discussed field, click the Link  button to link any existing issues that were discussed during the meeting.
5. Navigate to the Links tab. Use the Link or Add New Item buttons as necessary to add relevant non-conformances, improvements, or lessons learned.
6. Click Save to save the record. When selecting the next state, click Complete or Complete – Private.
7. Navigate to the Invitees tab. Note that the Participant Attendance field is now populated with all employee and external participants.
 - a. If a participant did not attend the meeting, then double-click their name. A new screen appears.
 - b. Click the "Attended" check box to de-select it.
 - c. Click Save to save the record.

Creating a Meeting Copy

When a meeting is completed, the Actions  button in the toolbar will have a single command: Copy Meetings. Upon clicking this command, a new meeting is created that copies over the information from the following fields:

- Meeting Type
- Meeting Title
- Facilitator
- Private
- Location
- Project
- Domain
- Site
- Employee participants
- External Participants

Additionally, any issues in the New Issues field of the old meeting now appear in the Issues Discussed field of the new meeting.

To see the meeting copy, close the current meeting and return to the search screen. The new meeting will appear at the top of the list, provided that the search screen is sorted by ID.

Issues

Typically, an issue is an ad hoc topic or dilemma that arises when working on a project or holding a meeting, therefore they must be discussed and resolved. When an issue record is created, it is assigned to an employee for resolution.

Issues are used in several processes of the Project Management module to link, track, and assign issues that come up during that process:

- "Meetings" on page 27.
- "Projects" on page 39.
- "Projects Tasks" on page 48.

Issues are also used in the following processes in other module:

- By Change Requests. See the [Document Control](#) user guide.
- By Lessons Learned. See the [NCR & CAPA](#) user guide.

Fig. 21: Issues screen, General tab

The screenshot shows the 'General' tab of an 'Issues' screen. At the top, there are four input fields: 'Issue Number' (216), 'Date Initiated' (2/25/2025), 'Due Date' (2/27/2025), and 'Responsibility' (demo superuser). Below these are tabs for 'General', 'Issue Workflow', 'Progress', 'Verification', and 'Links'. The 'General' tab is active. It contains several sections: 'Initiated By' (demo superuser), 'Issue Category' (QI - Quality Improvement), 'Workflow Category' (CI - Continuous Improvement), and a 'Summary' text area with the text: 'Standardize how the sub items are delivered to assembly, would like this kitted in set assembly order to simplify material handling and reduce potential for mistakes.' Below the summary are 'Severity' (2) and 'Priority' (4) dropdowns, and a 'Supplier' dropdown (North American Medical Supply Station). There is also a 'Domain' dropdown (All - All Domains) and an 'Item(s)' table with one row: 'UP' (Ultrasound probe). At the bottom, there are 'Entity' (All - All Entities) and 'Site' (HQ - Farmington Hills) dropdowns.

The General tab is used to define the basic details of an issue, including the summary, severity and priority, supplier, description, and more.

Fig. 22: Issues screen, Issue Workflow tab

Issue Number 216 Date Initiated 2/25/2025 Due Date 2/27/2025 Responsibility demo superuser

General **Issue Workflow** Progress Verification Links

Workflow Role(s)

Role	Employee
ENG - Engineer	Anand Venkatachari
QE - Quality Engineer	Barry Allen
QM - Quality Manager	Edith Anderson

Workflow

Sequence	Task	Responsibility
1	Impact assessment	Edith Anderson
2	System Update	Barry Allen
3	Implementation	Anand Venkatachari

All Workflow Completed

The Issue Workflow tab appears when an issue category that contains a workflow is selected. Use this tab to assign employees to workflow roles and complete each task in a workflow.

When all Responsibility fields on the issue's workflow tasks are populated, the "All Task Responsibilities Assigned" check box is automatically selected. This is required for moving the Issue record's state to Assigned. Once each task is completed, the "All Workflow Completed" check box is automatically selected and the Issue record's state moves to Verification.

Fig. 23: Issues screen, Progress tab

Issue Number 216 Date Initiated 2/25/2025 Due Date 2/27/2025 Responsibility demo superuser

General Issue Workflow **Progress** Verification Links

Percent Complete 100% Completed Date 2/25/2025 11:57 AM Color Status Green

On-Hold Reason Enter On-Hold Reason Resolution Code Enter Resolution Code

Progress Notes

Format Select font size [Rich text editor toolbar]

Use the Progress tab to track the progression of the issue as it is completed. You can also place the issue on hold.

The Progress Notes field is rich text, which means you can format the text in several ways, such as insert pictures and hyperlinks or adjust fonts and colors.

Fig. 24: Issues screen, Verification tab

Use the Verification tab to determine whether the issue requires verification and who is assigned that responsibility. The verifier reviews and finalizes the issue before it is sent to the Complete state.

Fig. 25: Issues screen, Links tab

Entry Date	Cost Account	Description	Total
No records available			

Lessons Learned Number	Title	Category	Owner	Current State
No records available				

Process	X-Ref	Notes
No records available		

Use the Links tab to link the issue to various other processes, including a project, a meeting, a change request, a cost log, and more.

Issues States

This section defines each state available in the workflow for the Issues process. See "State Change Security" on page 70 to learn more about how these states transition.

New (Default). The default state for a newly created issue.

Assigned. The issue is ready to be actioned.

In Progress. This issue is currently being worked on.

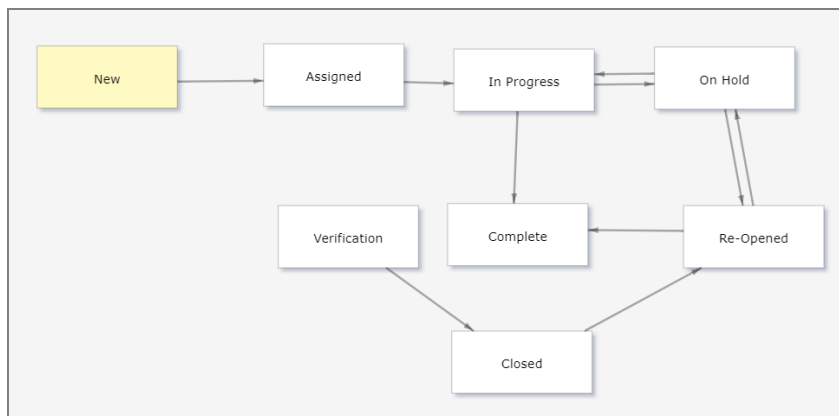
On Hold. The issue was put on hold. The reason will be noted in the On Hold notes.

Re-Opened. The issue was previously on hold, but has since been re-opened.

Complete. The issue is marked as complete. Before it can be closed, it must be verified.


Verification. The issue must be verified by the assigned user before it can be finalized.

Closed. The issue has been completed, verified (if necessary), and closed.



Issues Tasks

Adding a New Issue

1. Select Issues from the left navigation panel. Then, click the Add Item  button in the toolbar.
2. Enter a summary of the issue.
3. Select a user to be responsible for the issue.
4. Select a supplier, severity, priority, category, and due date.

Note: If the issue category contains a workflow, then a new field appears: Workflow Category. This field is required.

5. Enter a detailed description of what was done to complete the issue.
6. If you have an image that represents the issue, then use the Browse button in the Issue Image field to add the image.

7. Navigate to the Verification tab. If this issue requires verification before it can be finalized, then select YES in the "Verification Required" toggle. A new field appears.
8. Select a user to be the verifier.
9. Click Save to save the new record. When selecting the next state:
 - a. If there are no workflows, click Assigned.
 - b. If a Workflow Category was selected, click New. A new tab appears titled Issue Workflow.

If you added a workflow category to the issue, then workflow roles must be defined before the issue can be assigned.

1. Navigate to the new tab titled Issue Workflow.
2. In the Workflow Roles field, double click a role. A new screen appears.

Fig. 26: Issue Workflow Roles

The screenshot shows a form with the following fields:

- Issue**: A dropdown menu with the value '5'.
- Role**: A dropdown menu with the value 'QM - Quality Manager'.
- Employee**: A dropdown menu with the value 'Sarah Thompson'.

3. Select a user in the Employee drop-down field. This person is responsible for completing any workflow tasks assigned to the role.
4. Click Save to save the record. When selecting the next state, click Assigned.

Completing Workflows

1. Navigate to the Issue Workflow tab.
2. In the Workflow field, double-click the first task to open it. A new screen appears.

Note: Once the Issue record moved to the Assigned state, the first task in the Workflow field was also moved to the Assigned state automatically. Each task must be completed in sequential order.

Fig. 27: Workflow field

The screenshot shows a table with the following data:

<input type="checkbox"/>	Sequence ↑	Task	Responsibility	Current State
<input type="checkbox"/>	1	Impact assessment	Sarah Thompson	Assigned
<input type="checkbox"/>	2	System Update	Tyler Anderson	Assigned
<input type="checkbox"/>	3	Implementation	Gene Nakimura	Assigned

The 'Current State' column for the first task is highlighted with a red box. The table also includes a pagination bar at the bottom showing '1 - 3 of 3 items'.

Fig. 28: Workflow detail screen

The screenshot displays the 'General' tab of a workflow detail screen. It contains several input fields and a table for ad hoc tasks.

General

Site: HQ - Farmington Hills

Role: QM - Quality Manager

Initiated By: demo superuser

Responsibility: Edith Anderson

Start Date: 2/25/2025

Duration (Days): 6

Due Date: 3/3/2025

Date Closed: Enter Date Closed

Task: Impact assessment

Instructions: Assess the impact of the improvement technique

Action Taken: Limited impact - Does not detract from existing quality standards or customer expectations, but enhances both

Add Ad Hoc Task?: YES NO

Ad Hoc Tasks:

<input type="checkbox"/>	Sequence ↑	Task	Action Taken	Current State
<input type="checkbox"/>	1.01	Control Plan Update		Assigned

All Ad Hoc Tasks Completed:

1 - 1 of 1 items

- In the new screen, note that most fields cannot be edited. The only fields that the responsible role can edit are the Action Taken, Date Closed, and "Add Ad Hoc Task?" fields.
- As you complete the task, enter your notes in the Action Taken field. If you need to save the workflow before it is finished, select the In Progress state.

Note: See "Adding an Ad Hoc Task to a Workflow" below to learn how to add an ad hoc task.

- When the task is complete, select the current date in the Date Closed field. Click Save to save the record. When selecting the next state, click Complete.

Adding an Ad Hoc Task to a Workflow

- In the Workflow detail screen, set the "Add Ad Hoc Task?" toggle field to YES. A new field appears titled Ad Hoc Task Selection.
- Select the ad hoc task and click Save to save the record. When selecting the next state, click In Progress.
- Once the record is saved, the Ad Hoc Task Selection field is replaced by a new field titled Ad Hoc Tasks. Double-click the newly created task in this field. A new screen opens.

Fig. 29: Ad Hoc Tasks screen

The screenshot shows the 'Ad Hoc Tasks' form with the following fields and values:

- Sequence:** 2.01
- Task:** Control Plan update
- Instructions:** Update the control plan per the improvement scope
- Role:** QE - Quality Engineer
- Responsibility:** Jack Welch-Quality
- Start Date:** 1/12/2024
- Due Date:** 1/13/2024
- Closed Date:** month/day/year
- Action Taken:** Enter Action Taken

4. Select the start date. The Due Date field updates automatically.
5. Describe the actions taken to complete this ad hoc task.
6. When finished, select the closed date and click Save to save the record. When selecting the next state, click Complete.

Note: You can also select the In Progress state if you need to save the ad hoc task before it is completed.

7. Back in the Workflow detail screen, click the Reload button in the toolbar. Note that the "All Ad Hoc Tasks Completed" check box is automatically selected.

Note: You can add an additional ad hoc task by repeating Steps 1-2.

Fig. 30: Workflow detail screen, Ad Hoc Task fields

The screenshot shows the 'Ad Hoc Tasks' table in the workflow detail screen. The table has the following structure:

Sequence	Task	Action Taken	Current State
1.01	Control Plan Update		Assigned



Additional UI elements include a toggle for 'Add Ad hoc Task?' (set to NO), a table toolbar with a '1' indicator, and a checked 'All Ad hoc Tasks Completed' checkbox.

8. Refer back to "Completing Workflows" on page 36 to complete the workflow.

Completing an Issue

1. In the Issues detail screen:
 - a. If the issue contains workflows, then navigate to the Issue Workflow tab. Follow the instructions in "Completing Workflows" on page 36.
 - b. If the issue does not contain workflows, navigate to the Progress tab.
2. Use the Percent Complete and Color Status fields to track the completion and status of the issue.
3. Enter notes of your progress in the Progress Notes field.

Note: Every time you record progress in the issue, use the In Progress state upon saving the record.

4. In the Links tab, use the drop-down fields to select any records associated with the issue.
5. Use the Link  or Add New Item  button in the Cost Log field to add one or more records for any costs associated with the issue. See the [Equipment Management](#) user guide for more information on Cost Logs.
6. Use the Add New Item button in the Lessons Learned field to create one or more lessons learned based on the completion of the issue. See the [NCR & CAPA](#) user guide for more information on Lessons Learned.
7. When the issue is ready to be finalized, mark the percent complete as 100 and select the completed date.
8. Click Save to save the new record. When selecting the next state:
 - a. If the issue requires verification, click Complete.
 - b. If the issue does not require verification, click Closed.

Note: If the issue must be put on hold, then select an on-hold reason in the Progress tab and select the state On Hold upon saving the record.

Verifying an Issue

If verification was marked as required, then the issue record must be verified before it can be closed. Only the user indicated as the Verifier can complete this task.

1. In the Issues detail screen, navigate to the Verification tab.
2. Select your name from the drop-down list in the Verified By field.
3. Select the current date in the Verification Date field.
4. Use the Verification Notes field to add notes as needed.
5. Click Save to save the new record. When selecting the next state, click Closed.

Projects

Projects are used to track the tasks, checklists, and approvals associated with launching a new product or making a change to an existing product. Generally, the project is created before a manufacturing document.

This process contains commands. See "Commands" on page 83 for more information.

Fig. 31: Projects screen, General tab

The General tab is used to define the basic details of a project, including the name and number, project template, program, item, manufacturing document, and more.

The Project Template field controls the phases and project roles.

Fig. 32: Projects screen, Gates tab

Sequence	Phase	Projected Start Date	Actual Start Date	Projected Finish Date	Actual Finish Date	Phase Noncritical Task Status	Phase Critical Task Status
1.0	Plan and Define	10/3/2023		7/6/2023		Green	
1.0	Product Design and Development	10/3/2023		9/2/2023			Red
1.0	Process Design & Development	8/8/2023		8/23/2023		Red	Red
1.0	Product and Process Validation	9/19/2023		9/2/2023			Red

Phase	Sequence	Task	Responsibility	Projected Start Date	Duration	Projected Finish Date	Current State
Plan and Define	1	Assess the Voice of the Customer		7/5/2023	1	7/5/2023	Closed

Use the Gates tab to set the project start and target completion dates. This tab also hosts the list of gates defined for the project. The Gates field is automatically filled from the Project Type field; however, it can be manually completed as well.

The Project Start Date value is used to calculate any project tasks' due date. Once this value is selected and the record is saved, the Critical Project Status field should be green. You can also add manual color coding with the Project Color Status field.

Fig. 33: Projects screen, Project Team/Costs tab

Project Number Project Name Domain

< General Phases **Project Team/Costs** Plan and Define Gantt Chart Program Concept Issues Project Approval Risks Lessons Learned Related Projects Links >

Project Roles

<input type="checkbox"/>	Project Role	Full Name	Title	E-mail	Phone
<input type="checkbox"/>	QM - Quality Manager	Jack Welch-Quality	2003 - Quality Analyst	quality@qad.com	
<input type="checkbox"/>	QUAL - Quality Analyst	John Scott-Quality1	2004 - Quality Champion	Quality1@qad.com	
<input type="checkbox"/>	PROC - Process Engineer	Mark Leroy-MgrEng	2006 - Engineering Manager	MgrEngqad.com	
<input type="checkbox"/>	ENG - Engineering Specialist	Mark Leroy-MgrEng	2006 - Engineering Manager	MgrEngqad.com	
<input type="checkbox"/>	PM - Project Manager	Anny Floyd-ProjMgr	2012 - Project Manager	ProjMgr@qad.com	

1 - 5 of 5 items

Product Quality Planning Team Member(s)

Team Member Role E-mail Phone

No records available

Supplier and Customer Contact(s)

Full Name Company Name Role E-mail Phone

No records available

The Project Team/Costs tab holds the project role assignments for the project, as well as the cost log items associated with the project.

The project roles import from the library phases. If new project roles are later added to one or more phases, then update the Project Roles field by using the command "Add New Project Roles from Project Tasks".

Fig. 34: Projects screen, Plan and Define tab

Project Number Project Name Domain

< General Phases Project Team/Costs **Plan and Define** Gantt Chart Program Concept Issues Project Approval Risks Lessons Learned Related Projects Links >

Business Plan and Marketing Strategy Summary

Product/Process Benchmarking Summary

Product/Process Assumption Summary

Product Reliability Studies Summary

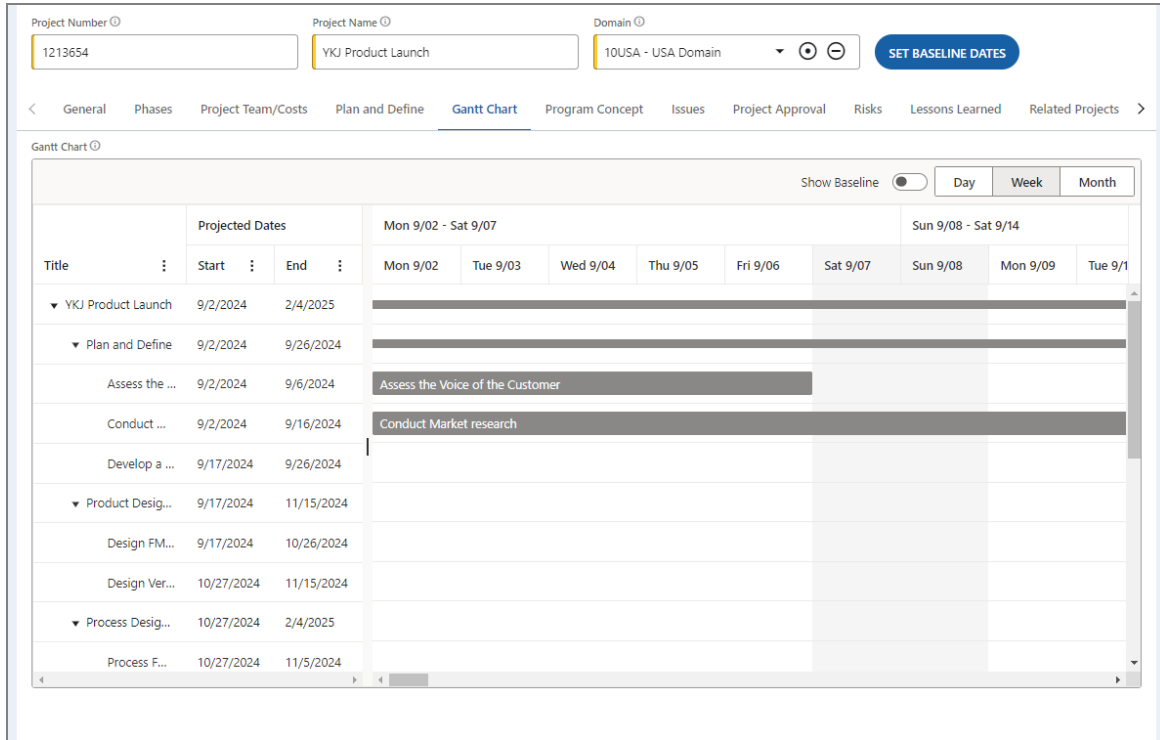
Customer Inputs Summary

Design Goals Summary

Reliability and Quality Goals

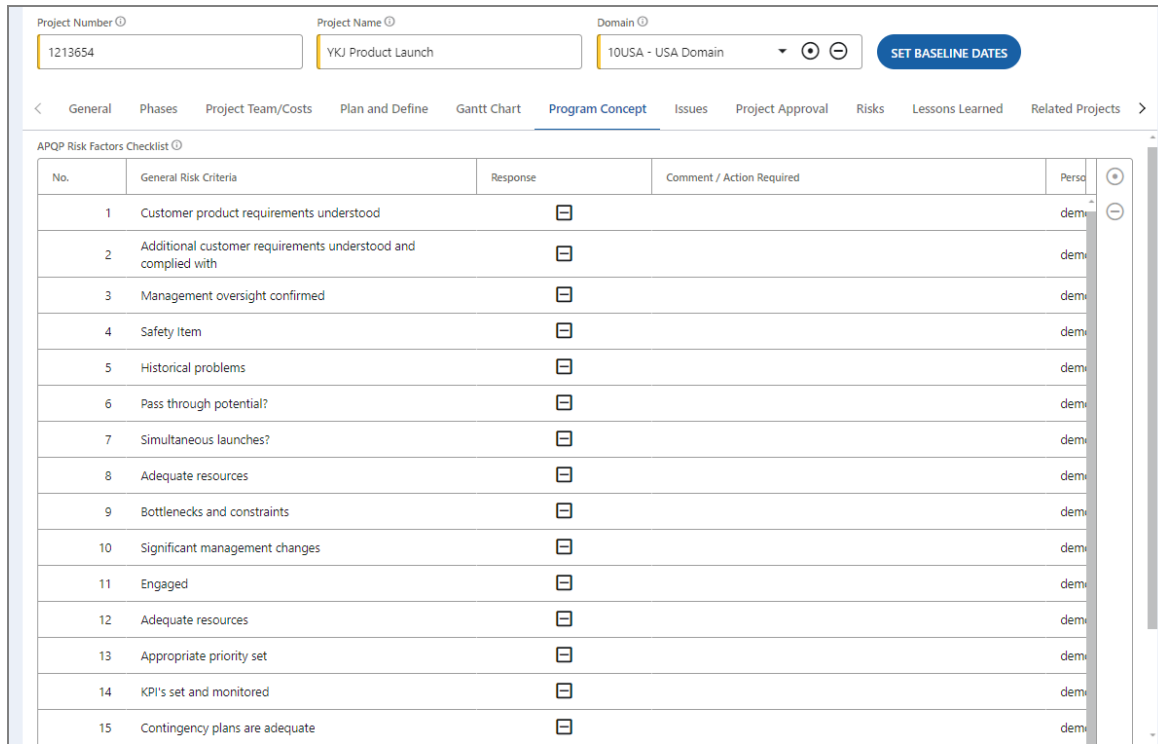
The Plan and Define tab provides a space to summarize strategies, benchmarking, goals, reliability studies, and other important aspects of a project.

Fig. 35: Projects screen, Gantt Chart tab



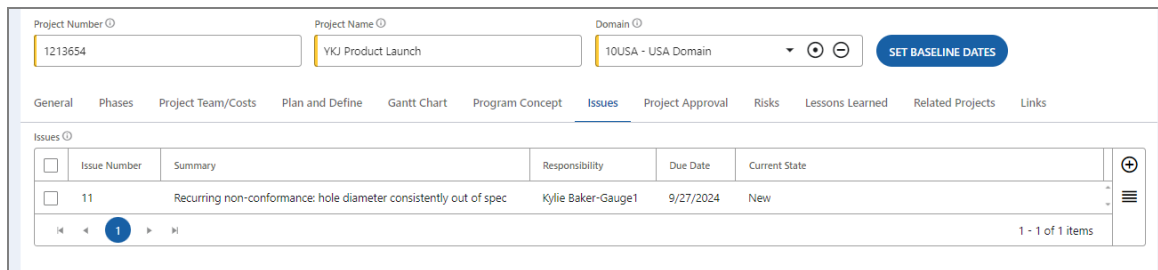
The Gantt Chart tab displays the project schedule in a Gantt chart, which allows for easy understanding of the project status.

Fig. 36: Projects screen, Program Concept tab



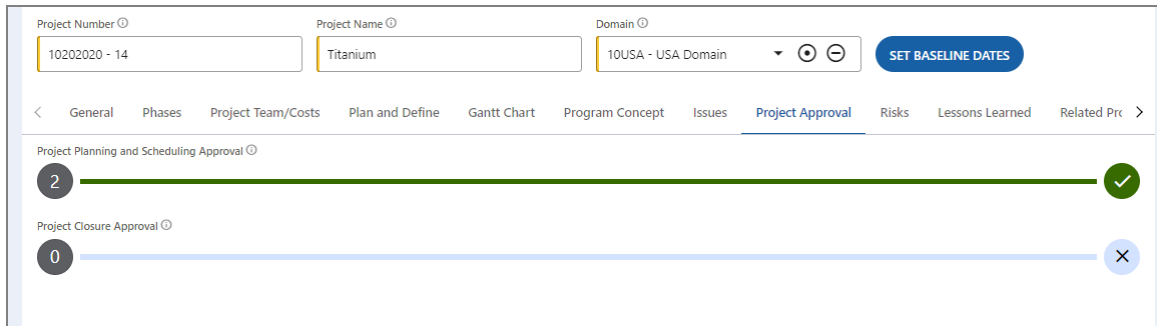
The Program Concept tab contains a checklist, which is used to evaluate the risk factors of a project.

Fig. 37: Projects screen, Issues tab



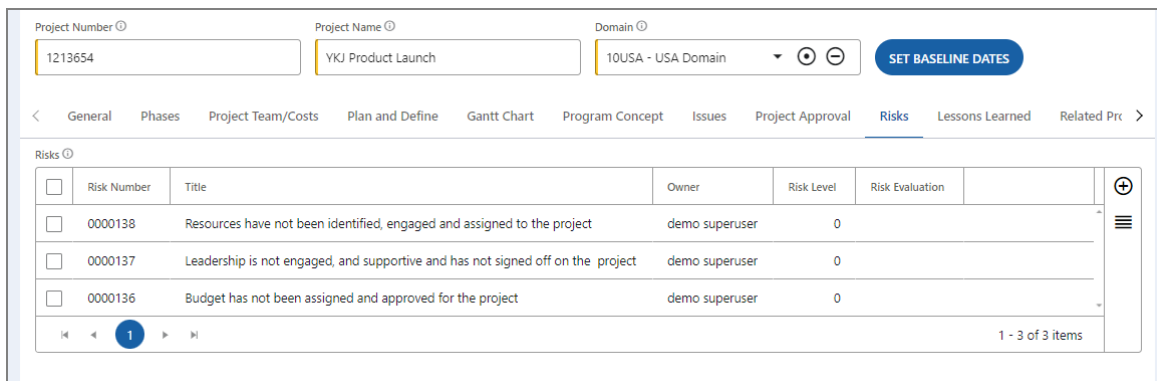
The Issues tab contains a list of issues associated with the project, and allows you to add new issues. See "Issues" on page 31 for more information, including how to complete a new issue.

Fig. 38: Projects screen, Project Approval tab



The Project Approval tab lists the employees responsible for approving the completed project. Approvers can approve directly from this tab.

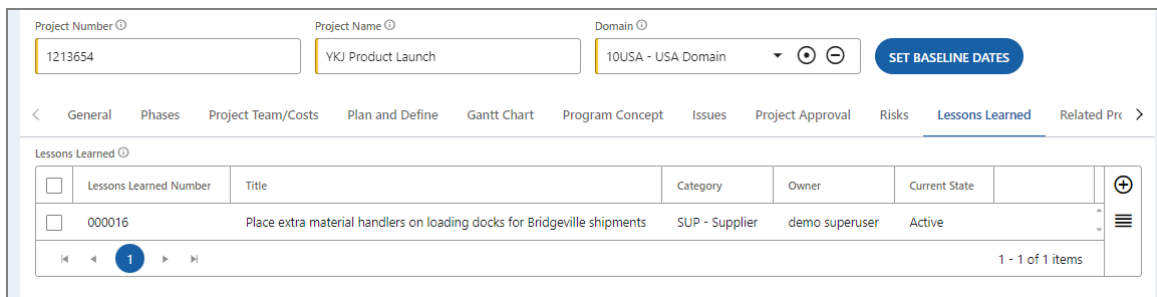
Fig. 39: Projects screen, Risks tab



The Risks tab contains a list of risks associated with the project, and allows you to add new risks. See "Risks" in the [Risk Management](#) user guide for more information, including how to complete a new risk.

This field may be automatically completed with one or more risks created from risk libraries that utilize a risk driver connected to the system risk driver Projects. If a new risk library is created, use the command "Update Risks from Library" to add new risks to this tab.

Fig. 40: Projects screen, Lessons Learned tab



Use the Lessons Learned tab after the project approval to create one or more lessons learned based on the completion of the project. See "Lessons Learned" in the [NCR & CAPA](#) user guide for more information, including how to complete a new lesson learned.

Fig. 41: Projects screen, Related Projects tab

Project Number Project Name Domain

< ral Phases Project Team/Costs Plan and Define Gantt Chart Program Concept Issues Project Approval Risks Lessons Learned **Related Projects** >

Related Projects

<input type="checkbox"/>	Project Name	Project Number	Customer	Supplier	Current State	
<input type="checkbox"/>	AV Motor Assembly	10202020-1	10-100 - QMI -USA Division	Bridgeville Industries	Project Planning and Scheduling	

1 - 1 of 1 items

Use the Related Projects tab to associate other projects to the master project that you are completing.

Fig. 42: Projects screen, Links tab

Project Number Project Name Domain

< ases Project Team/Costs Plan and Define Gantt Chart Program Concept Issues Project Approval Risks Lessons Learned Related Projects **Links** >

Change Request(s)

<input type="checkbox"/>	CR Number	Coordinator	Change Description	Effective Date	Current State	
No records available						

Records

<input type="checkbox"/>	Record Number	Record Title	Current State	
<input type="checkbox"/>	0000019	Regulation form for Purchasing Dept. - 2.1	Draft	

1 - 1 of 1 items

PPAP Submission(s)

<input type="checkbox"/>	PPAP Submission Number	Manufacturing Document	Item	Customer	Current State	
<input type="checkbox"/>	24		02001-1 - Automotive Connector	10-100 - QMI -USA Division	Draft	

1 - 1 of 1 items

Use the Links tab to add one or more records that were created based on the project, such as communication to the supplier or a diagram. Upon the first project save, the PPAP Submissions field populates. See "Records" in the [Document Control](#) user guide for more information, including how to complete a new record.

Projects States

This section defines each state available in the workflow for the Projects process. See "State Change Security" on page 70 to learn more about how these states transition.

Project Planning and Scheduling. The initial state of a new project. Preliminary data is being completed, including project gates and tasks.

Project Planning and Scheduling Approval. The first approval of the project. Approval at this stage acknowledges that the project plan and scheduling is acceptable.

Project Planning Rejected. The project plan was rejected. The employee responsible for completion should address any of the comments noted in the rejection and re-submit for approval.

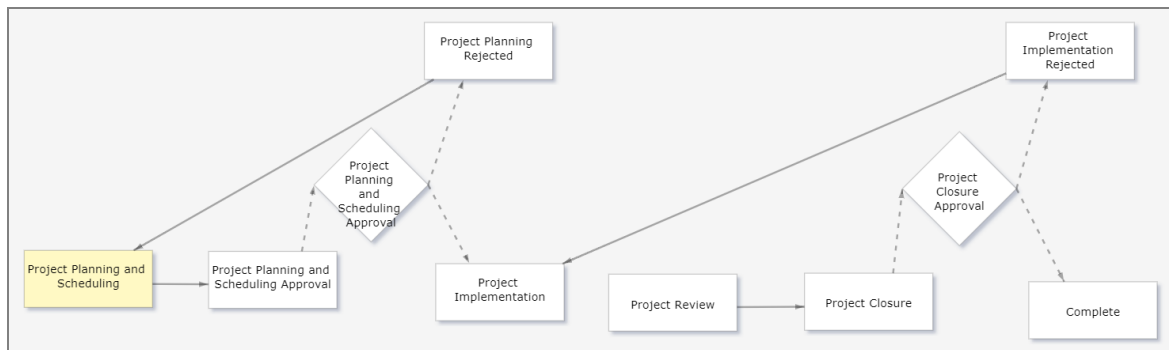
Project Implementation. The project tasks are assigned and in the process of being completed.

Project Review. All tasks and gates have been completed. Enter lessons learned, links, and other project artifact data.

Project Closure. All information is entered and the project is ready for the final approval process. The project manager and (if specified) stakeholders must sign off on the project.


Project Implementation Rejected. The project was rejected and the state will return to Project Implementation.

Complete. The project has been completed and all approvers have signed off.



Projects Tasks

Adding a New Project

1. Select Projects from the left navigation panel. Then, click the Add Item  button in the toolbar.
2. Create a unique number and name for the project.
3. Use the following drop-down fields to fill out the General tab:
 - Project Templates
 - Customer
 - This field is required if you are conducting a PPAP.
 - Program
 - Item (from ERP)
 - If the item does not already exist in the ERP, then type the item in the Item (pre-ERP) field instead.
 - Project Manager
 - Manufacturing Document

4. Enter a detailed project description and any additional notes.
5. Navigate to the Phases tab. Select a project start date.
6. Click Save to save the new record. When selecting the next state, click Project Planning and Scheduling.


Note that the following fields in the project now contain values:

- Project Target Completion Date
- Phases
- Tasks
- Project Roles
- Risks

Completing a Project

1. In the Project detail screen, navigate to the Phases tab.
2. Double-click the first phase; a new screen appears. See "Projects Tasks" on the next page to learn more about using the phases to assign and complete each project task.
3. Back in the Project detail screen, navigate to the Project Team/Costs tab. Select the supplier associated with the project. This selection will reflect in the project tasks.
4. Double-click a project role; a new screen appears. Select a name in the Responsibility or Approver drop-down field to assign a person to the project role. Then save the change.

Note: The Project Roles field values are generated from the approver roles in the project library tasks.

5. Click the Add New Item  button in the Cost Log field. See "Cost Logs" in the [Equipment Management](#) user guide to learn how to add a cost log to the project.
6. Navigate to the Issues tab. Click the Add New Item button and follow the steps in "Adding a New Issue" on page 35 to add a new issue.
7. Navigate to the Risks tab. Click the Add New Item button. See "Risks" in the [Risk Management](#) user guide to learn how to add a new risk.

Note: This field may be automatically completed with one or more newly created risks. You may choose to double-click and edit these items instead of using the Add New Item button.

8. Navigate to the Related Projects tab. Click the Add New Item button. In the new tab, click the Child Project drop-down field to select a related project, then click Save to save the record.
9. Back in the Project detail screen, click to save the record. When selecting the next state, click Project Planning and Scheduling Approval.


Approving a Project

Approval for the project comes in two parts. The first approval occurs during the Project Planning and Scheduling Approval state, and is intended to acknowledge that the project plan and scheduling is acceptable.

1. The person responsible for approving a project is automatically notified when it is time for approval through the inbox or optionally from an e-mail notification (clicking the link in that message takes you to the project for approval).
2. Open the inbox, either through the Home Page dashboard or by clicking the Inbox icon in the toolbar.
3. Upon opening the inbox, click the approval item under the group to show the action icons. Then click the Open icon. The screen navigates to the project's detail screen.
4. In the detail screen, navigate to the Project Approval tab and click the Approve/Reject button. A small window appears.
5. In the Sign Off window, enter your password and either approve or reject the change. Use the comments field to document any information about your decision. Comments are required for rejection.

Once all members of the approval process have finished, the project moves to the state Project Implementation. From here, project tasks are assigned and in the process of being completed.

After every project task has been completed, the state is moved to Project Review. Before the second part of the project approval can be finished, some additional tasks must be completed.

6. Open the project's detail screen and navigate to the Lessons Learned tab. Then click the Add New Item  button. See "Lessons Learned" in the [NCR & CAPA](#) user guide to learn how to add a new lesson learned.
7. Navigate to the Links tab. Then click the Add New Item button to add a record to the project. See "Records" in the [Document Control](#) user guide to learn how to add a new record.
8. Click Save to save the record. When selecting the next state, select Project Closure.
9. Repeat steps 1-5 to conclude the second part of the project approval.

Projects Tasks

Project tasks are responsibilities assigned to individuals that must be completed as part of bringing a project to fruition.

Tasks can be assigned to an individual employee, a project role that a person is assigned to, or a supplier. Once a task is assigned, the responsible person receives a notification and they can begin completing each item in the task checklist, keeping track of their progress as they work.

Project Tasks are created in the Projects Gate Library process and used in the Projects process. See "Project Phases Library" on page 18 and "Projects" on page 39.

Fig. 43: Projects Tasks screen, General tab

The General tab is used to define the basic details of a project task, including the task description, assigned responsibility, duration, sequence, and more.

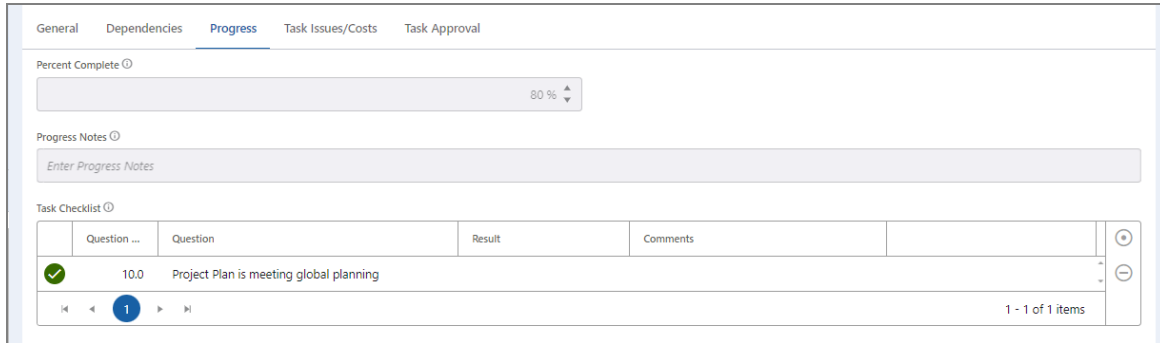
Task start dates and finish dates can either be calculated (based on task dependencies) or can be manually changed if the task is not linked to another via the dependency set up.

Fig. 44: Projects Tasks screen, Dependencies tab

Predecessor Task	Dependency Type	Lag
☐ Sys Test Task 1	Start to Start	3

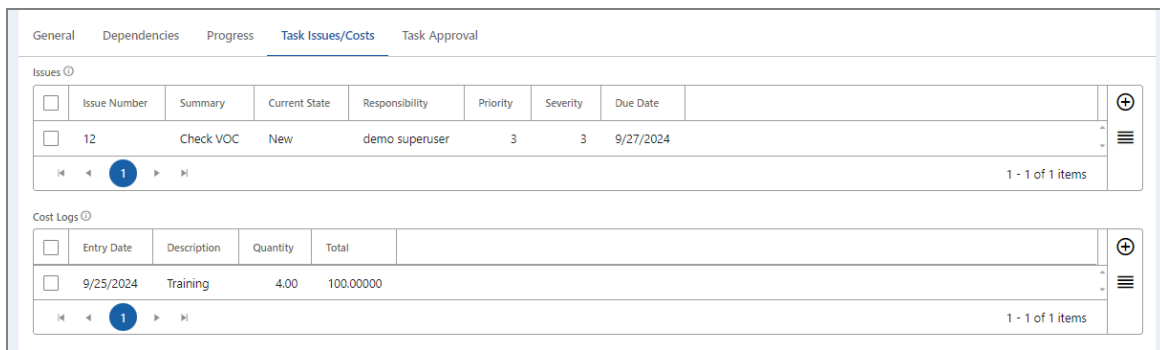
Use the Dependencies tab to select tasks that the current task depends on. The Dependencies field may already contain predecessor tasks, which were automatically brought in from the project type gates. See "Project Tasks Library" on page 20 to learn more about adding dependencies.

Fig. 45: Projects Tasks screen, Progress tab



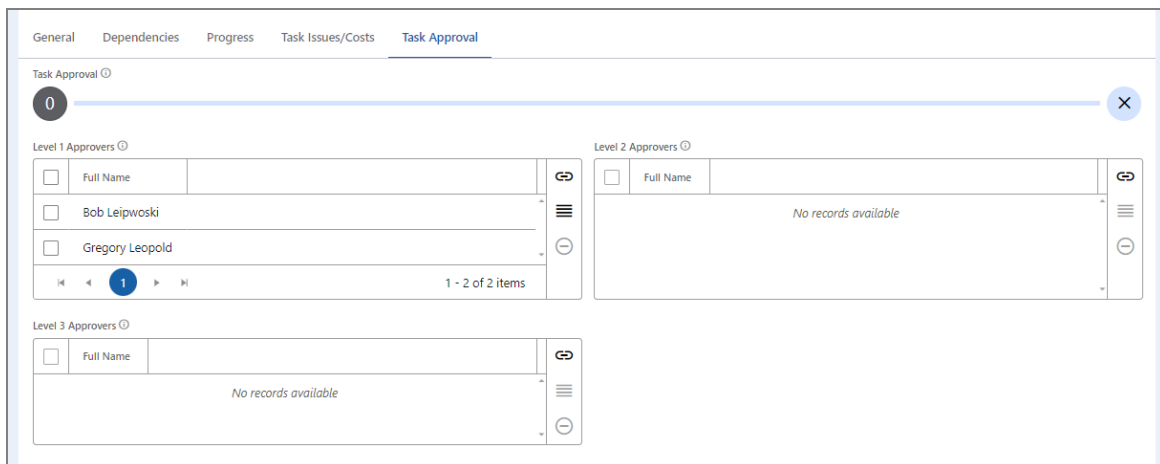
Use the Progress tab to track your progress as you complete all items in the task checklist. Note that the Percent Complete field must be calculated manually.

Fig. 46: Projects Tasks screen, Task Issues/Costs tab



Use the Task Issues/Costs tab to log and track issues and costs as they arise. See "Issues" on page 31 to learn how to add issues, and "Cost Logs" in the [Gauge Management](#) user guide to learn how to add cost logs.

Fig. 47: Projects Tasks screen, Task Approval tab



Use the Task Approval tab to approve a project task. Once all approvers have signed off, the project task state becomes Approved and is considered complete.

Projects Tasks States

This section defines each state available in the workflow for the Projects Tasks process. See "State Change Security" on page 70 to learn more about how these states transition.

New (Default). A new project task that is not yet ready to be approved.

Assigned. The project task has been assigned to a user for completion.

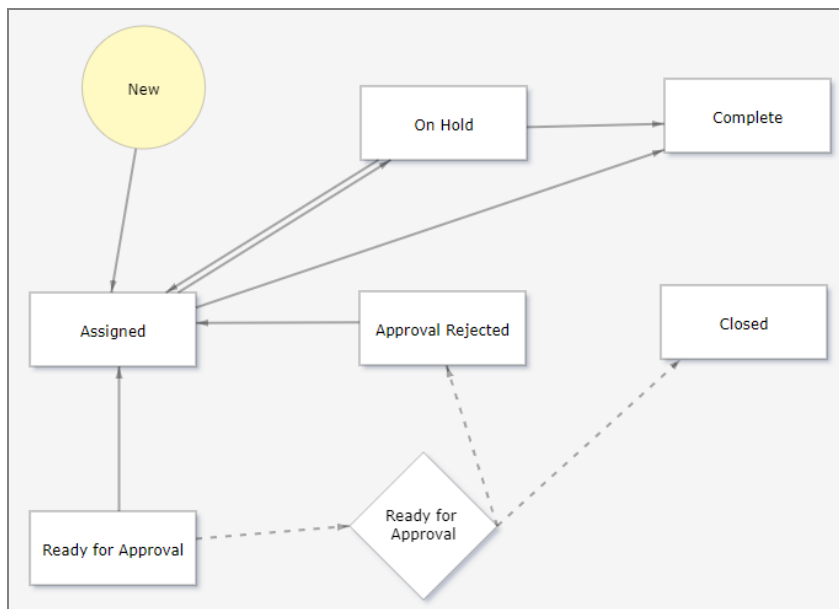
On Hold. The project task has been put on hold.

Complete. The project task is completed and ready to be reviewed and approved.

Ready for Approval. Notification is sent to the project task approvers. They must review and approve the task.

Approval Rejected. The project task was rejected and the state returns to Assigned.

Closed. The project task is approved and is now complete.




Project Tasks

Completing a Project Task

Once a project is created and the phases are generated, double-click a task from the Phases tab to open it and begin setting it up.

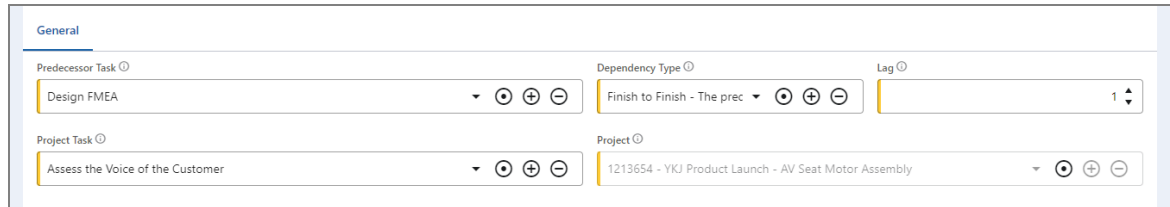
1. In the General tab, notice that many fields are already completed. This data is from the Project Phases Library process. See "Project Phases Library" on page 18 for more

information.

2. Navigate to the Dependencies tab. If the task depends on predecessor tasks, then click the Add New Item  button to add a new dependency. A new screen opens.

Note: The Dependencies field may already contain predecessor tasks, which were automatically brought in from the project type phases. See "Adding a New Project Template" on page 18 for more information.

Fig. 48: Projects Tasks Dependency screen



3. In the Projects Tasks Dependency screen, select a predecessor task and a dependency type in the appropriate drop-down fields.
4. In the Lag field, select the number of days between the Predecessor task and the Projects task.
5. Click Save to save the new record. The screen returns to the Project Task screen.
6. Navigate to the Progress tab. Note the Task Checklist field, which already contains data. As you complete each task in the checklist, click the Result column in that task's row to select your answer to the question. You can also click the Comments column to add a comment.
7. As you work through the checklist, use the Percent Complete field to indicate how complete the project task is. You can also enter progress notes.
8. Navigate to the Task Issues/Costs tab. As issues and costs arise, you can click the Add New Item button in either the Issues field or the Cost Logs field to log that information. See "Issues" on page 31 and "Cost Logs" in the [Gauge Management](#) user guide for more information.
9. When the task is complete, click Save to save the record. In the event that the task requires approval (based on the library task set up), the task automatically moves to the state Ready for Approval.

Note: You can add additional approvers in the Task Approval tab. Be sure to add these approvers before the task is saved to the state Complete.

Approving a Project Task

1. The person responsible for approving a project task is automatically notified when it is time for approval through the inbox or optionally from an e-mail notification (clicking the link in that message takes you to the task for approval).
2. Open the inbox, either through the Home Page dashboard or by clicking the Inbox icon in the toolbar.
3. Upon opening the inbox, click the approval item under the APQP group to show the action icons. Then click the Open icon. The screen navigates to the task's detail screen.

4. In the detail screen, navigate to the Task Approval tab and click the Approve/Reject button. A small window appears.
5. In the Sign Off window, enter your password and either approve or reject the change. Use the comments field to document any information about your decision. Comments are required for rejection.

Note: Once all members of the approval process have finished, the task moves to the state Approved.

Chapter 4

Inbox Messages

Introduction...55

Inbox Messages...55

Introduction to Inbox Messages

Most processes in the QMS system require multiple people, departments, or groups to coordinate on completing a process. The inbox automates notifications sent to the appropriate users at specific times in the process.

An individual inbox action item represents a single task, approval, or notification that has been sent to you. This task will remain in your inbox until the necessary steps have been taken for completion.

Inbox messages can be separated into three different action types:

- **Assignment.** You are required to take some action in the system to move it beyond your workflow.
- **Approval.** Your approval is requested. You must approve or reject the process item.
- **Acknowledgment.** This is only for your information. You can acknowledge the notification to remove it from your inbox.

See the [User Interface](#) user guide to learn how to access inbox messages.

Inbox Messages

The table below describes each inbox action item involved in the Project Management module. In addition to title and description, the table indicates which process each item comes from, who receives the message, and when it is sent. See the [User Interface](#) user guide to learn more about inbox messages.

Process	Title	Message	Action Type	Sent To / Sent When
Issues	Responsibility – Assigned State	An issue with the following details has been assigned to you, please complete the issue: Summary: {Summary_f} DueDate: {DueDate_f} Priority: {Priority_f}	Assignment	Sent to the Responsibility role when the state becomes Assigned.
Issues	Responsibility – Past Due	The following issue is past due, please complete this issue as soon as possible: Summary: {Summary_f} DueDate: {DueDate_f} Priority: {Priority_f}	Assignment	Sent to the Responsibility role when the issue is past due.
Issues	Issue Requires Verification	Please verify issue {IssueNumber_f} and move it to closed state or reopen it if required.	Assignment	Sent to the Verified By role when the state is Verification.

Process	Title	Message	Action Type	Sent To / Sent When
Issues	Issue Reopened	Please review issue {IssueNumber_f} and address the reason it was reopened.	Assignment	Sent to the Responsibility role when the state becomes Reopened.
Issues	Issue in Progress	An issue with the following details has been assigned to you, please complete the issue: Summary: {Summary_f} DueDate: {DueDate_f} Priority: {Priority_f}	Assignment	Sent to the Responsibility role when the state becomes In Progress.
Issues	Issue on Hold	An issue with the following details Is on hold, please complete the issue: Summary: {Summary_f} DueDate: {DueDate_f} Priority: {Priority_f}	Assignment	Sent to the Responsibility role when the state becomes On Hold.
Issues	Issue Past Due – Escalation	Issue {IssueNumber_f} is past due by 7 days - Please contact "Responsibility" to address the reason for delay.	Assignment	Sent to the "Reports To" user of the Responsibility role when the issue is NOT in the Closed, Verification, or Reopened state and is 7 days past the due date.
Projects	Project Assigned	Project Name: {ProjectName_f} Project Number: {ProjectNumber_f}	Notification	Sent to the Project Manager when the Project Manager has changed or been assigned.
Projects	Project Manager – Project Implementation Rejected	Project Name: {ProjectName_f} Project Number: {ProjectNumber_f}	Assignment	Sent to the Project Manager role when the approval process is rejected.
Projects	Project Implementation – Approval Complete	Project Name: {ProjectName_f} Project Number: {ProjectNumber_f}	Assignment	Sent to the Project Manager role when the approval is completed successfully.

Process	Title	Message	Action Type	Sent To / Sent When
Projects	Stakeholder Approvers – Project Implementation Rejected	Project Name: {ProjectName_f} Project Number: {ProjectNumber_f}	Assignment	Sent to the Stakeholder Approvers when the project implementation is rejected.
Projects	Project Closure – Approval Complete	Project Name: {ProjectName_f} Project Number: {ProjectNumber_f}	Assignment	Sent to the Project Manager role when the project is closed.
Projects	Project Past Due - Escalation	Project {ProjectNumber_f} is past due - Please address with the project manager Project Manager: {Responsibility_f}	Assignment	Sent to the person whom the Project Manager reports to when the current date is seven days past the project target completion date.
Projects	Project Past Due	Project {ProjectNumber_f} is past due - Please address this issue. This project will be escalated to your supervisor in 7 days if action is not taken to close the project	Assignment	Sent to the Project Manager when the current date is past the project target completion date.
Projects	Project Planning and Scheduling Approval	Project Name: {ProjectName_f} Project Number: {ProjectNumber_f}	Approval	Approvers are notified that they must approve or reject the project plan and scheduling.
Projects	Project Closure Approval	Project Name: {ProjectName_f} Project Number: {ProjectNumber_f}	Approval	Approvers are notified that they have open approval items.
Project Tasks	Approaching Deadline Date	Projects Task for the following information is due in 5 days: Project: {CRbacktoNewProductDevelopme_f} Task: {Task_f} Deadline Date: {DueDate_f} Requirement(s): {Requirements_f}	Assignment	Sent to the Responsibility role when the current date is within five or fewer days before the due date.

Process	Title	Message	Action Type	Sent To / Sent When
Project Tasks	Responsibility – Assigned Task	You have been assigned the following project task, please finish the task and then mark it complete: Project: {CRbacktoNewProductDevelopment_f} Task: {Task_f} Deadline Date: {DueDate_f} Requirement(s): {Requirements_f}	Assignment	Sent to the Responsibility role when they are assigned a task.
Project Tasks	Approval Rejected	Project: {CRbacktoNewProductDevelopment_f} Deadline Date: {DueDate_f}	Assignment	Sent to the Responsibility role when the approval is rejected.
Project Tasks	Approval Rejected – Supplier	Project: {CRbacktoNewProductDevelopment_f}' Deadline Date: {DueDate_f}	Assignment	Sent to the Supplier contact when the approval is rejected.
Project Tasks	Approval Complete	Project: {CRbacktoNewProductDevelopment_f} Deadline Date: {DueDate_f}	Assignment	Sent to the Responsibility role when the approval is completed successfully.
Project Tasks	Approval Complete – Supplier	Project: {CRbacktoNewProductDevelopment_f} Deadline Date: {DueDate_f}	Assignment	Sent to the Supplier contact when the approval is completed successfully.
Project Tasks	Supplier – Assigned Task	You have been assigned as the supplier for the following Project task, please complete the task and then move it to complete: Project: {CRbacktoNewProductDevelopment_f} Task: {Task_f} Deadline Date: {DueDate_f} Requirement(s): {Requirements_f}	Assignment	Sent to the Supplier Contact when a project task is assigned to them.

Process	Title	Message	Action Type	Sent To / Sent When
Project Tasks	Project Task Past Due	Project task {Task_f} is past due Due Date: {EndDate_f} Calculated Finish Date: {CalculatedFinishDate_f} Please take action to close this task	Assignment	Sent to the Responsibility when the current date is past the deadline date.
Project Tasks	Project Task Past Due - Escalation	Project task {Task_f} is 7 Days past due - Please address with : {Responsibility_f} Due Date: {EndDate_f} Calculated Finish Date: {CalculatedFinishDate_f}	Assignment	Sent to the person whom the Responsibility reports to when the current date is seven days past the deadline date.
Project Tasks	Ready for Approval	Project: {CRbacktoNewProductDevelopme_f} Responsibility: {Responsibility_f} Deadline Date: {DueDate_f}	Approval	Notify approvers that the task is ready for approval.

Chapter 5

Metrics and Reports

Introduction...61

Reports...61

Metrics...62

KPIs...62

Introduction to Metrics and Reports

The QMS system includes reporting and metric features that let you analyze the data in each process, measuring efficiency and effectiveness. The metrics and reports available differ between each process.

Reports are generated within each process, either from the search screen or the detail screen. Metrics and key process indicators (KPIs) are gadgets that can be placed on one of your dashboards.

See the [User Interface](#) user guide to learn how to access reports, metrics, and KPIs.

Reports

Pre-set reports have been set up to be pulled on a process by process basis, though not every process has a pre-set report. Certain reports require additional parameters in order to be previewed. The parameters are listed on the right side of the preview window. If a report requires parameters, then this pane will automatically appear. Once you have selected the desired parameters, click the Preview button to see the report preview.

Below is a table that describes each report available in the Project Management module. In addition to title and description, the table indicates which process each report comes from and whether it is pulled from the search screen or detail screen. Lastly, if the report requires specific parameters in order to be generated properly, a description of those parameters is included below that report. See the [User interface](#) user guide to learn how to access reports.

Process	Pulls From	Title	Description
Meeting Types	Detail Screen	Audit Trail – Meeting Types	Provides a path of how the record has progressed over time (who, what, and when).
Issue Categories	Detail Screen	Audit Trail – Issue Categories	Provides a path of how the record has progressed over time (who, what, and when).
Project Types	Detail Screen	Audit Trail – Project Types	Provides a path of how the record has progressed over time (who, what, and when).
Project Gates Library	Detail Screen	Audit Trail – Project Gates Library	Provides a path of how the record has progressed over time (who, what, and when).
Project Tasks Library	Detail Screen	Audit Trail – Project Tasks Library	Provides a path of how the record has progressed over time (who, what, and when).
Project Roles Library	Detail Screen	Audit Trail – Project Roles Library	Provides a path of how the record has progressed over time (who, what, and when).
Meetings	Detail Screen	Audit Trail – Meetings	Provides a path of how the record has progressed over time (who, what, and when).

Meetings	Detail Screen	Meeting Detail Report	Summary report of the meeting. Includes distribution and attendees, agenda, and notes issues list.
Issues	Detail Screen	Audit Trail – Issues	Provides a path of how the record has progressed over time (who, what, and when).
Projects	Detail Screen	Audit Trail – Projects	Provides a path of how the record has progressed over time (who, what, and when).
Projects	Detail Screen	Project Issues Report	List off issues and status of the issues linked to the project.
Projects	Detail Screen	Project Status Report	Presents a summary of the project and gate status.
Projects Tasks	Detail Screen	AIAG Feasibility Checklist	Supplies a summary of the checklist information related to the task.
Projects Tasks	Detail Screen	Audit Trail – New Product Development Tasks	Provides a path of how the record has progressed over time (who, what, and when).

Metrics

Below is a table that describes each metric available in the Project Management module. In addition to title and description, the table indicates which process each metric comes from. Lastly, if the metric requires specific parameters in order to be generated properly, a description of those parameters is included below that metric. See the [User Interface](#) user guide to learn more about metrics.

Process	Pulls From	Title	Description
Projects	Gadgets	Open Projects by Site	Shows the total number of open projects for a site.
Projects	Gadgets	Open Projects by Site Grouped by Critical Project Status	Shows the total number of open projects for a site, grouped by critical project status.
Projects	Gadgets	Quality NPI (New Product Introduction)	Indicates the average time between the creation of the project and the creation of a manufacturing document linked to the project.
Project Tasks	Gadgets	Number of Project Past Due Tasks by Site	Shows the number of tasks that are past the finish date and not in the Complete state, grouped by site.
Project Tasks	Gadgets	Number of Project Past Due Tasks for a Program	Shows the number of tasks that are past the finish date and not in the Complete state, grouped by program.

KPIs

See the [User Interface](#) user guide to learn more about KPIs.

There are no KPIs defined for this module.

Chapter 6

Security Settings

Module Security Roles...64

Process Security Roles...68

State Change Security...70

Transactions...73

Commands...83

Security Roles

Security roles define how various users access and control different types of processes and data. These roles are then assigned to each user. Some roles are used by many users, while others may only be applied to one or two individuals.

The following security roles apply in the Project Management module.

APQP Administrator

This security role allows you to add, edit, and remove records in any process in the APQP module.

APQP Champion

This security role allows you to add records in any process in the APQP module.

APQP Library Maintenance

This security role allows you to add, edit, and remove records in Specifications, Library FMEA, and Library Controls.

APQP Maintenance

This security role allows you to add, edit, and remove specification names, process symbols, special symbols, FMEA detection/occurrence/severity ratings, frequency events, drawing types, and control methods. Besides being able to add and remove items for those processes, you can also view and edit all of the fields of the processes noted. Typically this maintenance account is only given to one or two individuals who are responsible for setting up this data for others to use.

APQP Navigation

This security role allows you to navigate to the APQP module.

Connect Maintenance

This security role allows you to add and remove company types. Besides being able to add and remove items for those processes, you can also view and edit all of the fields of the processes noted. Typically this maintenance account is only given to one or two individuals responsible for setting up this data for others to use.

Document Maintenance

This security role allows you to add and remove document types, drawing types, document templates, and record types, as well as add review frequencies. Besides being able to add and remove items for those processes, you can also view and edit all of the fields of the processes noted. Typically this maintenance account is only given to one or two individuals responsible for setting up this data for others to use.

Documents Administrator

This security role allows you to add, edit, and remove records in any process in the Document Control module.

Documents Champion

This security role allows you to add records in any process in the Document Control module.

Drawing Add/Edit

This security role allows you to add and edit new Drawings and Specifications. Upon adding a drawing, you become the drawing owner by default. The drawing owner and the Drawing Administrator security role are the only users who can edit the drawing.

Drawing Administrator

This security role allows you to add new drawings and drawing features. The drawing administrator also has the ability to edit any drawing as if he or she were the owner of the drawing owner.

Equipment Add

This security role allows you to add new and edit equipment.

Equipment Administrator

This security role allows you to add, edit, and remove records in any process in the Equipment module.

Equipment Champion

This security role allows you to add records in any process in the Equipment module.

Equipment Maintenance

This security role allows you to add, edit, and remove equipment types, equipment sub-types, equipment status, equipment cavity, equipment downtime logs, and asset meters. Typically this maintenance account is only given to one or two individuals responsible for setting up this data for others to use.

Equipment Maintenance Administrator

This security role allows you to add and remove maintenance work order types, maintenance fault codes, and maintenance teams. The Worksheet Administrator is also assigned as an approver to maintenance work orders that require approval.

Equipment Navigation

This security role allows you to navigate to the Equipment module.

Equipment Type Maintenance

Allows users to maintain equipment types and equipment sub-types.

Family Template Maintenance

This security role allows you to add, edit, and remove records in processes related to family templates. This includes family templates, family template process flow, family template process FMEA, family template specifications, family template process control plan, and more.

Gauge Add/Edit

This security role allows you to add new and edit gauges.

Gauge Administrator

This security role allows you to add new, edit, and remove gauges, gauge calibrations, and gauge R&R studies.

Gauge Champion

This security role allows you to add records in any process in the Gauge module.

Gauge Maintenance

This security role allows you to add, edit, and remove gauge types, gauge sub-types, gauge sub-type calibration standards, and gauge statuses. Typically, this maintenance account is only given to one or two individuals responsible for setting up this data for others to use.

Gauge Navigation

This security role allows you to navigate to the Gauge module.

Inspection & SPC Administrator

This security role allows you to add records in any process in the Inspection & SPC module.

Items Maintenance

This security role allows you to add, edit, and remove items and item types.

Manufacturing Documents Add/Edit

This security role allows you to add and edit the following data based on work flow security rules: manufacturing documents, manufacturing documents BOM, manufacturing documents process control plan, manufacturing documents process flow, manufacturing documents process FMEA, manufacturing document specifications, and manufacturing document work instructions.

Manufacturing Documents Maintenance

This security role allows you to add, edit, and remove the following data: manufacturing documents, manufacturing documents BOM, manufacturing documents process control plan,

manufacturing documents process flow, manufacturing documents process FMEA, manufacturing document specifications, and manufacturing document work instructions.

Meetings Add/Edit

This security role allows you to add and edit meetings.

PO Item Log Maintenance

This security role allows you to add new, edit, and remove PO item logs.

PPAP Maintenance

This security role allows you to add, edit, and remove the following data: PPAP Submissions, PPAP Submission Levels, PPAP Requirements, PPAP Requirement Status.

PPAP Submissions Add/Edit

This security role allows you to add and edit PPAP Submissions based on work flow security rules.

Projects Add/Edit

This security role allows you to add and edit the following data based on work flow security rules: projects, projects tasks, projects gates, new project development project roles, and projects phases and issues.

Projects Maintenance

This security role allows you to add, edit, and remove the following data: projects, projects tasks, projects gates, projects phases, project roles, projects library tasks, issue categories, meeting types, project types, project types gates, project roles, and projects task groups.

System Administrator

This maintenance security role allows you to add and remove security roles, domains, entities, sites, locations, generalized code types and codes, product lines, item groups, item types, review frequencies, company types, cost accounts, and units of measure. Besides being able to add and remove items, you can also view and edit all of the fields for the processes noted. Typically this maintenance security role is only given to one or two individuals who are responsible for setting up the data for others to use.

System View

System view is a generic role that most users and modules use. This role allows you to view (but in most cases not edit) much of the non-sensitive data in the system. being able to view the data is still subject to you having the ability to navigate to, and open, a process.

Every user should have this security role because it allows users to view non-secure data for most processes. For users who typically only have to approve data, but do not have to add or edit data, this System View role is what they need.

Process Security Roles

Each list below displays the security roles that provide you with permissions to add items for the indicated individual process.

Meeting Types

- APQP Administrator
- APQP Champion
- APQP Maintenance
- Continuous Improvement Administrator
- Continuous Improvement Maintenance

Issue Categories

- APQP Administrator
- APQP Champion
- APQP Maintenance
- Continuous Improvement Administrator
- Continuous Improvement Maintenance
- Projects Maintenance
- System Administrator

Project Phases Library

- APQP Administrator
- APQP Champion
- APQP Maintenance
- Continuous Improvement Administrator
- Continuous Improvement Maintenance
- Projects Add/Edit
- Projects Maintenance

Project Templates

- APQP Administrator
- APQP Champion
- APQP Maintenance
- Continuous Improvement Administrator
- Continuous Improvement Maintenance
- Projects Maintenance

Project Tasks Library

- APQP Administrator
- APQP Champion
- Continuous Improvement Administrator
- Continuous Improvement Maintenance
- Projects Maintenance

Project Roles Library

- All Roles
- APQP Administrator
- APQP Champion
- APQP Maintenance
- Continuous Improvement Administrator
- Design Engineer
- Manufacturing Documents Add/Edit
- Manufacturing Documents Maintenance
- Projects Maintenance

Meetings

- APQP Administrator
- APQP Champion
- Meetings Add/Edit

Issues

- APQP Administrator
- APQP Champion
- APQP Library Maintenance
- APQP Maintenance
- Continuous Improvement Administrator
- Continuous Improvement Maintenance
- Meetings Add/Edit
- Projects Add/Edit
- Projects Maintenance

Projects

- APQP Administrator
- APQP Champion
- Continuous Improvement Administrator
- Projects Add/Edit
- Projects Maintenance

Projects Tasks

- APQP Administrator
- APQP Champion
- Continuous Improvement Administrator
- Projects Add/Edit
- Projects Maintenance

State Change Security

As you complete tasks in the system, changes occur based on your activities (such as changing a record's state) and when other events occur (such as a specific amount of time passing). The changes based on your activities are called **actions**, while the event-based changes are called **transactions**. The main difference between the two is the initiator: actions are performed by users, and transactions are managed by the system.

Each system change may depend on a number of factors, including where you are in the system, who is involved, which fields are populated, and more. It is important to know the actions and transactions for each process because these affect your ability to complete a task.

The state change security for each process is separated into two sections:

1. **Security.** Which users (by security role or field role) can change the state of a record. Field roles are indicated with an asterisk *.
2. **Transactions.** The conditions that must be met to initiate a transaction.

Security

Meeting Types

Transitions	APQP Administrator	APQP Maintenance	Continuous Improvement Administrator	Continuous Improvement Maintenance
Active >> Inactive	✓	✓	✓	✓
Inactive >> Active	✓	✓	✓	✓

Issue Categories

Transitions	APQP Administrator	APQP Maintenance
Active >> Inactive	✓	✓
Inactive >> Active	✓	✓

Project Phases Library

Transitions	APQP Administrator	APQP Champion	APQP Maintenance	Continuous Improvement Administrator	Continuous Improvement Maintenance	Project Add/Edit	Projects Maintenance
Active >> Inactive	✓	✓	✓	✓	✓	✓	✓
Inactive >> Active	✓	✓	✓	✓	✓	✓	✓

Project Templates

Transitions	APQP Administrator	Continuous Improvement Administrator	Continuous Improvement Maintenance	Projects Maintenance
Active >> Inactive	✓	✓	✓	✓
Inactive >> Active	✓	✓	✓	✓

Project Tasks Library

Transitions	APQP Administrator	Continuous Improvement Administrator	Continuous Improvement Maintenance
Default >> Ready to Approve	✓	✓	✓
Ready to Approve >> Approved	✓	✓	✓
Ready to Approve >> Rejected	✓	✓	✓

Project Roles Library

Transitions	APQP Administrator	Design Engineer
Active >> Inactive	✓	✓
Inactive >> Active	✓	✓

Issues

Transitions	APQP Administrator	Continuous Improvement Administrator	Continuous Improvement Maintenance	Meetings Add/Edit	Projects Add/Edit	Projects Maintenance	Responsibility*	Verified By*
Assigned >> In Progress	✓	✓	✓	✓	✓	✓	✓	X
Closed >> Re-Opened	✓	✓	✓	✓	✓	✓	✓	X
In Progress >> Closed	✓	✓	✓	✓	✓	✓	✓	X

Transitions	APQP Administrator	Continuous Improvement Administrator	Continuous Improvement Maintenance	Meetings Add/Edit	Projects Add/Edit	Projects Maintenance	Responsibility*	Verified By*
In Progress >> On Hold	✓	✓	✓	✓	✓	✓	✓	X
New >> Assigned	✓	✓	✓	✓	✓	✓	✓	X
On Hold >> In Progress	✓	✓	✓	✓	✓	✓	✓	X
On Hold >> Re-Opened	✓	✓	✓	✓	✓	✓	✓	X
Re-Opened >> Closed	✓	✓	✓	✓	✓	✓	✓	X
Re-Opened >> On Hold	✓	✓	✓	✓	✓	✓	✓	X
Verification >> Closed	X	✓	✓	X	X	✓	X	✓

Projects

Transitions	Project Manager*	APQP Administrator	APQP Champion	Continuous Improvement Administrator
Project Implementation Rejected >> Project Implementation	✓	✓	✓	✓
Project Planning and Scheduling >> Project Planning and Scheduling Approval	✓	✓	X	✓
Project Planning Rejected >> Project Planning and Scheduling	✓	✓	✓	✓
Project Review >> Project Closure	✓	✓	✓	✓

Projects Tasks

Transitions	APQP Administrator	Continuous Improvement Administrator	External Supplier	Projects Add/Edit	Projects Maintenance	Responsibility*
Approval Rejected >> Assigned	✓	✓	✓	✓	✓	✓
Assigned >> Complete	✓	✓	✓	✓	✓	✓
Assigned >> On Hold	✓	✓	✓	✓	✓	✓
New >> Assigned	✓	✓	✓	✓	✓	✓
On Hold >> Assigned	✓	✓	✓	✓	✓	✓
On Hold >> Complete	✓	✓	✓	✓	✓	✓
Ready for Approval >> Assigned	X	X	X	X	X	X

Transactions

Project Templates

PPAP Required is Null or False

The Submission Level field is hidden when the "PPAP Required" check box is not selected.

Project Template In Use

When the Due Date Calculation In Use field is not null, the Due Date Calculation field is hidden.

Project Template Not In Use

The Due Date Calculation In Use field is hidden when null.

Project Tasks Library

Doesn't Require PPAP or Submission Levels are Not Populated

The PPAP Requirement Sets field is hidden when one of the following is true:

- The associated phase does not have any project templates associated with it whose project template's PPAP Required check box is selected to be True
- The PPAP Requirement Sets field is not populated

Doesn't Require PPAP or Submission Levels are Populated

The PPAP Save Warning field is hidden when one of the following is true:

- The associated phase does not have any project templates associated with it whose project template's PPAP Required check box is selected to be True
- The PPAP Requirement Sets field is populated

Requires File

When the Requires File field is False, the PPAP Requirement field is hidden.

Meetings

Complete Date Not Null

If the Complete Date is not null, then the system inserts participant attendance based on the Employee Participants and Customer Participant fields. Additionally, the system updates the meeting to complete or complete – private.

First Save

When the meeting is saved for the first time, the record is updated to initiate a proper save on checklist items.

Issues

Category Selected

When the Issue Category field is populated or modified, the Workflow Roles field is populated based on the selected category's Workflow Libraries roles.

If Status Field is Empty

The Status field is hidden when empty.

Need to Set Verification Date

The Verification Date is set to the current date when the following is true:

- Verification Required is selected
- The state moves to Closed
- Verification Date is null

No Issue Category or No Workflow Category in Issue Category

When the Issue Category field is null OR does not contain any workflow categories, the Workflow Category field is hidden.

No Workflow

When the Workflow field is empty, the following fields are hidden:

- Workflow Category
- All Workflow Completed
- Workflow Roles
- All Task Responsibilities Assigned

State – Assigned

When the process is moved to the Assigned state, the responsible user is notified that the process has been assigned.

State – Complete

When the current state is Complete and "Verification Required" is checked, then the state moves to Verification. If "Verification Required" is not checked, then the state moves to Closed.

State – In Progress

When the process is moved to the In Progress state, the responsible user is notified that the process is In Progress.

State – On Hold

When the process is moved to the On Hold state, the responsible user is notified that the process is On Hold.

State – Reopened

When the process is moved to the Reopened state, the responsible user is notified that the process has been reopened.

State – Verification

When the process is moved to the Verification state, the user assigned as Verified By is notified that the issue requires verification.

State Change – Assigned

When the current state changes to Assigned, the first workflow is updated to the Assigned state. Additionally, the Issue Workflow Roles records are updated to the Assigned state, unless the Employee field is null.

State Change – In Progress

When the current state changes to In Progress, the system updates the associated workflows.

State is Closed

When the current state changes to Closed, the Completed Date field is updated.

State Not Closed and 7 Days Past Due

A notification is sent to the responsible user when the record is seven days past the due date and the current state is not Closed, Verification, or Reopened.

State Not Closed and Past Due

When the current state is not Closed and the current date is beyond the due date, a notification is sent to the responsible user that the record is past due.

Verification Not Required

When the Verification Required field is set to False or Null, the Verifier field is hidden.

Verification Not Required or State Not Verification or Closed

When the Verification Required field is set to False or Null OR the current state is not Verification or Closed, the following fields are hidden:

- Verifier
- Verified By
- Verification Notes
- Verification Date

Verified By is Empty and State isn't Verification

When the Verified By field is empty and the state is NOT Verification, the Verified By field is empty.

Projects***Complete***

When the current state is Complete, a notification is sent to the Project Manager to inform them that the project has been closed.

Critical Project Status is Green

When the current Critical Project Status value is Green, the Critical Project Status field back-color is set to green.

Critical Project Status is Red

When the current Critical Project Status value is Red, the Critical Project Status field back-color is set to red.

Critical Project Status is Yellow

When the current Critical Project Status value is Yellow, the Critical Project Status field back-color is set to yellow.

Current State Changes to Project Planning and Scheduling Approval State and Project Template is Not in Use

When the current state changes to Project Planning and Scheduling Approval and the Due Date Calculation In Use field is null, the project template is updated to In Use.

First Save

When the process is saved for the first time, the system performs the following tasks:

- Project Phases are added to the project based on the Project Template.
- Project Roles are added from the Project Tasks – Stored Procedure.
- A risk associated with the project is created for each record in the Risk Library linked to a risk driver that is ultimately linked to the system driver Projects. The system should insert a record if it is not found based on the key match of Title.

First Save – Finish Type

When the Due Date Calculation field is true and the current state changes to Project Planning and Scheduling **OR** Project Planning and Scheduling Approval, the start date is updated with the current date.

Hide Calculated Finish Date

When the due date calculation from the project template is START and the calculated project finish date is null, the Calculated Project Finish Date field is hidden.

Hide Calculated Start Date

When the due date calculation from the project template is FINISH and the project start date is null, the Calculated Project Start Date field is hidden.

Hide the Category field if it is empty

The Category field is hidden when empty.

Hide the Status field if it is empty

The Status field is hidden when empty.

Need to Create PPAP Submission

A PPAP Submission record is created and the Submission Status checklist is populated with the PPAP requirements of the associated project tasks when the following conditions are met:

- The project template requires PPAP approval
- There are no PPAP submissions for the project
- The Manufacturing Document, Item (from ERP), and Customer fields contain values

New Project Template Assigned

When the Project Template field is populated, the following changes occur:

- Project phases are added to the project based on the project template
- The system updates the task, phase, and project color statuses across the entire project
- Project roles are added from the project tasks
- Task dependency records are inserted based on the library
- Task dates are set based on dependency records
- The project start date is set to the earliest phase start date when the due date calculation from the project template is set to Finish
- The project target completion date is set to the latest phase finish date when the due date calculation from the project template is set to Start

PPAP Submission Exists

When the PPAP Submissions field contains one or more records, the related PPAP Submissions records are updated when the Project record is saved.

Project 7 Days Past Due

When the project's current state is Complete and the current date is seven days past the project target completion date, a notification is sent to the person that the Project Manger reports to, informing them that the project is past due.

Project Color Status is Green

When the current Project Color Status value is Green, the field's back-color is set to green.

Project Color Status is Red

When the current Project Color Status value is Red, the field's back-color is set to red.

Project Color Status is Yellow

When the current Project Color Status value is Yellow, the field's back-color is set to yellow.

Project Implementation

Upon each save when the project is in the state Project Implementation, the following items occur:

- A notification is sent to the employee responsible for the process, which informs them that the approval has completed successfully.
- Linked phases are updated from the state New to the state Scheduled.
- Linked tasks are updated from the state New to the state Assigned.
- If all the phases are closed and the current state is still Project Implementation, the system updates the state to Project Review.

Project Implementation Rejected

When the process is in the state Project Implementation Rejected, a notification is sent to the responsibility and to the stakeholder approvers to inform them about the rejection.

Project Manager Has Changed or Been Assigned

When the project manager is assigned for the first time or is changed and the current state is either Project Implementation or Project Planning and Scheduling, a notification is sent to the project manager to inform them that the project has been assigned.

Project Past Due

When the current date is past the project target completion date and the current state is not Complete or Project Planning and Scheduling, a notification is sent to the Project Manager to inform them that the project is past due.

Project Start Date Updated

When the Project Start Date or Project Finish Date fields are changed from a non-NULL value, the following changes occur:

- The due date is updated for all new product development tasks linked to the project
- The Start Date Change field is updated with the old project start date when that value is changed
- New project task start dates are calculated

Run Nightly

When the current state is not complete, the system will update the color status of each task, phase, and project status field, and record the date and time that this occurred.

Projects Tasks

All Dependency Records were Removed

When all Dependency records were unlinked from this project task, the "Dependency Calculated Phases" check box is deselected on the current task.

Approaching Deadline Date

When the current date is within five or fewer days before the due date, the user in the Responsibility field receives a notification that the due date is approaching.

Approval Complete

When the process state is Approved, the responsible employee is notified that the approval process has completed successfully.

Approval Complete – Supplier

When the process state is Approved, the supplier contact is notified that the approval process has completed successfully.

Approval Rejected

When the process state is Rejected, the responsible employee is notified that the approval has been rejected.

Approval Rejected – Supplier

When the process state is Rejected, the supplier contact is notified that the approval has been rejected.

Assigned

When the current state is Assigned, a notification is sent to the Responsibility and/or the Supplier to inform them that the task is assigned.

Auto-Approve

When the current state is Ready for Approval and the "Requires Approval" check box is not checked, the system updates the current state to Approved.

Changed Supplier or Supplier Contact

When either the Supplier or the Supplier Contact fields are changed, the new responsible user is notified that they have been assigned a task.

Closed

When the current state changes to Closed, the task file is copied to the associated PPAP requirement's project task file and the "Requirement Met" check box is selected.

Additionally, the linked phase is updated to Ready for Approval if all the tasks linked to that phase are complete or closed.

Closed, or Complete and not Requires Approval

When the current state changes to Closed OR when the current state changes to Complete and does not require approval, the following changes occur:

- The task file is copied to the associated PPAP requirement's project task file. The "Requirement Met" check box is set to True.
- The project is saved and updated.

Complete not Requires Approval

When the current state is Complete and the "Requires Approval" check box is **not** selected, the current state is updated to Closed.

Additionally, the task color indicator, phase color and dates, and the project color indicator are set based on the current task.

Complete Requires Approval

When the current state is Complete and the "Requires Approval" check box is selected, the current state is updated to Ready for Approval. Level approvers are linked based on the level approvers selected in the Library Tasks process.

Additionally, the task color indicator, phase color and dates, and the project color indicator are set based on the current task.

Criticality has Changed

When the criticality has changed, the task color indicator, phase color and dates, and the project color indicator are set based on the current task.

Dependency Calculated Dates is NULL

When the current Tasks Dependency Calculated Dates field is not selected, the Dependency Calculated Dates field is hidden.

Note that this field should only be deselected when the current task has no linked dependencies.

Dependency Calculated Dates is Set to Calculated

When the current Tasks Dependency Calculated Dates value is selected, the following fields are hidden:

- Finish Date
- Start Date

Dependency Calculated Dates is Set to Supported or NULL

When the current Tasks Dependency Calculated Dates value is set to Supported or is NULL, the following fields are hidden:

- Calculated Finish Date
- Calculated Start Date

Dependency Record Removed

When a dependency is unlinked or removed from the current task, the Start and Finish Date values are updated for the current projects task and any of its successor tasks based on the dependency records.

When the Dependency Calculated Dates field is set to "Support", the Start and Finish Date values for that task will only be adjusted if they are set before the earliest acceptable dates based on the existing dependencies.

Additionally, the Start and Finish Date values on the linked phase are updated to match the Start and Finish Dates on the current task. This only happens when the current tasks Start or Finish Date value is the earliest or latest in the phase, respectively.

Does Not Require Customer Approval

If the associated library task requires customer approval, then the Proof of Customer Approval field is visible. If customer approval is not required, then this field is hidden.

Finish Date has Changed

When the Finish Date value has changed, the following items occur:

- The Duration field of the current task is updated based on the Start and Finish Date values.
- The Start and Finish Date values are updated on the current projects task and any of its successor tasks based on the dependency records.
 - When the Dependency Calculated Dates field is set to "Support", the Start and Finish Date values for that task will only be adjusted if they are set before the earliest acceptable dates based on the existing dependencies.
- The Start and Finish Date values on the linked phase are updated to match the Start and Finish Dates on the current task. This only happens when the current tasks Start or Finish Date value is the earliest or latest in the phase, respectively.
- The task color indicator, the phase color and dates, and the project color indicator are set based on the current task.

Hide File Field if Not Required

If the Task File field is not required (based on the Require File check box), then the Task File field is hidden.

Hide Status field if it is empty

The Status field is hidden when empty.

Not Required to Approval

When the "Requires Approval" check box is not checked, the Task Approval field is hidden.

Past Due

When the current state is Closed and the current date is past the deadline date, a notification is sent to the Responsibility role to inform them that the project task is past due.

Past Due +7

When the current state is Closed and the current date is seven days past the deadline date, a notification is sent to the person to whom the Responsibility role reports, notifying them that the project task is past due.

PPAP Requirement is Empty

The PPAP Requirement field is hidden when empty.

Start Date or Duration has Changed

When the Finish Date value has not changed, and when the Start Date or Duration value has changed and neither of them are NULL, the following items occur:

- The Finish Date value of the current task is updated based on the Start Date and Duration values
- The Start and Finish Date values are updated on the current projects task and any of its successor tasks based on the dependency records.
 - When the Dependency Calculated Dates field is set to "Support", the Start and Finish Date values for that task will only be adjusted if they are set before the earliest acceptable dates based on the existing dependencies.
- The Start and Finish Date values on the linked phase are updated to match the Start and Finish Dates on the current task. This only happens when the current tasks Start or Finish Date value is the earliest or latest in the phase, respectively.
- The Start and Finish Date values on the linked phase are updated to match the Start and Finish Dates on the current task. This only happens when the current tasks Start or Finish Date value is the earliest or latest in the phase, respectively.
- The task color indicator, the phase color and dates, and the project color indicator are set based on the current task.

Supplier Contact has to be Defaulted

When the Supplier Contact field is empty or the Supplier was changed and a new contact was not selected, the system defaults the supplier contact.

Supplier is Not Selected

When the Supplier is not selected, the Supplier Contact field is hidden.

Supplier is Selected

When the Supplier is selected, the Responsibility field is hidden.

Task Status Background Color is Green

When the current Task Status value is Green, the field's back-color is set to green.

Task Status Background Color is Red

When the current Task Status value is Red, the field's back-color is set to red.

Task Status Background Color is Yellow

When the current Tasks value is Yellow, the field's back-color is set to yellow.

Commands

Some processes utilize command buttons to perform pre-defined actions. Commands can be found under the Actions icon in the top toolbar of the appropriate process.

Below is a table that describes each command available in the Project Management module. In addition to title and description, the table indicates which process each command comes from, the roles that can execute the command, and the states when the command can be executed.

Process	Title	Description	Used By	State When Used
Project Tasks Library	Get PPAP Submission Levels	Adds submission levels to the project task, pulling information from the linked Project Gates Library.	APQP Administrator; APQP Champion; APQP Projects Maintenance; Continuous Improvement Administrator; Projects Maintenance	All States
Meetings	Copy Meetings	Copies a completed meeting as a new record to be used as a follow-up meeting.	APQP Administrator; Meetings Add/Edit	Complete; Complete – Private
Projects	Update Risks from Library	Creates a Risk associated with the Project for each record in the Risk Library linked to a Risk Driver linked to the system driver APQP Projects.	All Roles	Project Planning and Scheduling
Projects	Update Project, Gate, and Task Color Status	Updates the task, gate, and project color statuses across the entire project.	All Roles	All States
Projects	Add New Project Roles from Project Tasks	Allows adding new project roles from project tasks if any tasks in the project were modified by adding roles.	All Roles	Project Review; Project Planning and Scheduling; Project Implementation Rejected

Chapter 7

Module Frequently Asked Questions

Frequently Asked Questions (FAQ)...86

Frequently Asked Questions

Why shouldn't I delete items?

Records should only be deleted when you are sure that they are no longer needed. Even though records use a soft delete mechanism, there is still work that must be done to restore an item once it has been deleted.

The best thing to do with an item that is no longer needed is to set it to Inactive, Retired, or Obsolete, whichever state is applicable. This way, the item historically remains in the system but cannot be used.

If you do need to delete an item for good, then use the Trash button in the toolbar. Typically, only the system administrator can delete items.

I just changed the state of a process. What happens now?

When a process' state makes a transition, the system typically takes some automated steps. Details about these steps are listed in the State Change Security section in this user guide.

Typically, state transition steps perform one of three functions:

1. **Notifications.** Notifications are sent to the users that are responsible for the next state of a process.
2. **Field Update.** Fields that depend on a state, date, or action are updated.
3. **Another State Transition.** A process' state may be transitioned automatically by the system, depending on a state, date, or action update.

Some processes may not have any automatic state transitions. In that case, it is useful to check the States section to view the process' state map and read the definitions of each state.

You can also review the Task list for that process. Each list typically describes which state to select when saving a process record.