

Arena Automations

No-Code Custom Business Processes in Arena

OVERVIEW

Arena Automations enables Arena Administrators to create business process workflow automations in Arena. Automations helps you automate your complex business processes — without using resources to specify, develop, test, or maintain custom software.

KEY BENEFITS	ARENA AUTOMATIONS
<ul style="list-style-type: none"> ✓ Configure Easily 	<ul style="list-style-type: none"> • Requires no software coding • Includes guided help to learn quickly
<ul style="list-style-type: none"> ✓ Accelerate Business Processes 	<ul style="list-style-type: none"> • Automates custom Arena business processes • Eliminates manual steps
<ul style="list-style-type: none"> ✓ Maintain Control 	<ul style="list-style-type: none"> • Monitors job activity directly in Arena

Designed for Arena Administrators
Needs no code to get your job done. It has a graphical interface that administrators can use.

Enables Process Improvement
Simplifies connecting Arena processes based on your business needs.

Monitors Performance
Logs all transactions for traceability.

The screenshot displays the Arena Automations interface. On the left, a workflow titled "NCMR to CAR" is shown with seven steps: 1. Create Quality (CAR), 2. Edit Source (NCMR), 3. LINK CAR to NCMR Corrective Action Step, 4. Copy Affected Item from NCMR to CAR, 5. Complete NCMR Step Once CAR is Created, 6. Complete NCMR, and 7. Complete Problem Description Step. The "Create Quality (CAR)" step is highlighted with a red border. On the right, a detailed view of this step is shown, including fields for Summary (Number Format Prefix, Name, Description, Owner, Target Completion Date, Type) and Problem Description (Assignee, Due Date, Problem Description). The interface also shows "Queue Jobs: On" and "Auto Run Jobs" controls.

AUTOMATE YOUR PROCESSES TODAY

Arena Automations helps you create custom business processes. Use Arena's guided help to get started. For more information about Automations, contact arena-sales@ptc.com.