



One Solution • One Workflow • One Provider

Quick Modules Studio (QMS) • Powerful Configuration Tool

Fairfax Software • www.fairfaxsoftware.com

Quick Modules Studio, referred to as “QMS,” is an administrative tool that serves as a centralized environment for the development, testing, and deployment of applications within *Quick Modules*. This highly intuitive graphical tool is the single location for all job setup - from forms and remittance processing to security for users, user groups, test environments to designing workflows.

Designed for administrators and developers, QMS is a separate tool designed to save time and provide a technical, safe environment for creating new builds. Each “build,” in turn, becomes a *Quick Modules* solution. QMS allows the system to save and manage more than one build for an application. A build contains the business rules and criteria needed to run the *Quick Modules* system and are accessed through the home page of QMS. Everything from form fields to validation rules, batch integrity to audit reporting, security settings to step-by-step workflow definition are all functions within QMS.

Builds are then saved and become the *Quick Modules* system. Current builds are in production while previous builds can be saved and accessed later on if needed. One build could be the test environment, while another could be the production environment. Also, if a build fails, older, more reliable builds that are saved can be called up and put into production quickly. This can save hours of downtime.

QMS offers administrators a total control dashboard where access to all aspects of *Quick Modules* is available. There is no need to move from place to place on the system to make necessary edits or go through a lengthy setup process. There are two panels - the Work Panel and the Directory Panel. Using these panels, batches, validation rules, workflow, and security settings can be edited using work tools.

Microsoft Partner

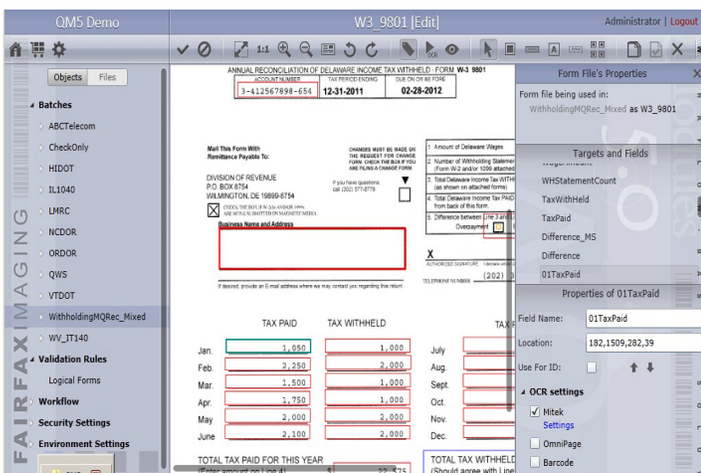
Silver Application Development
Gold Application Development



Fairfax Software Quick Modules Studio

One Solution • One Workflow • One Provider

- ▶ Graphical workflow provides a simple overview of new processes.
- ▶ Batch or transaction processing or, at some points in the workflow, BOTH!
- ▶ Multiple builds are available simultaneously for development and testing.
- ▶ Set up users and their security permissions easily.
- ▶ One location for all job setups - forms and remittance.
- ▶ Create and save a library of business rules for future use.



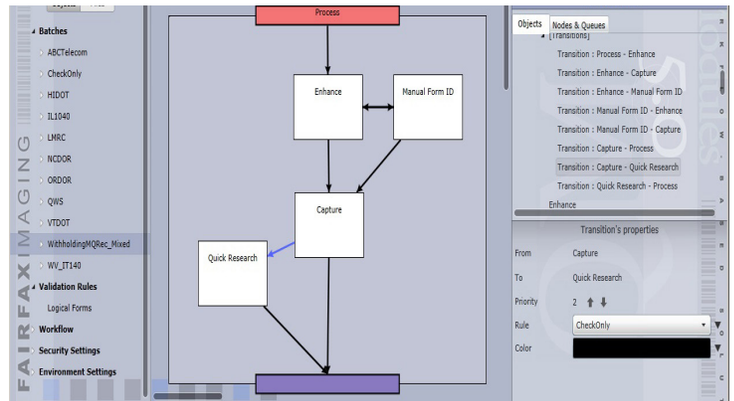
Add fields to a form quickly and select multiple recognition engines.

Security Settings

Groups of users can be defined in QMS for Quick Modules. Groups of users have different permission levels in terms of accessing features of the system. This is another method of providing security for the overall system in addition to assigning user names and passwords. For example, some users will be given access to the database, others will not.

Importing Active Directory is an option that gives the system an extra layer of security. System security is of paramount importance. QMS is accessible only by those personnel authorized to do so.

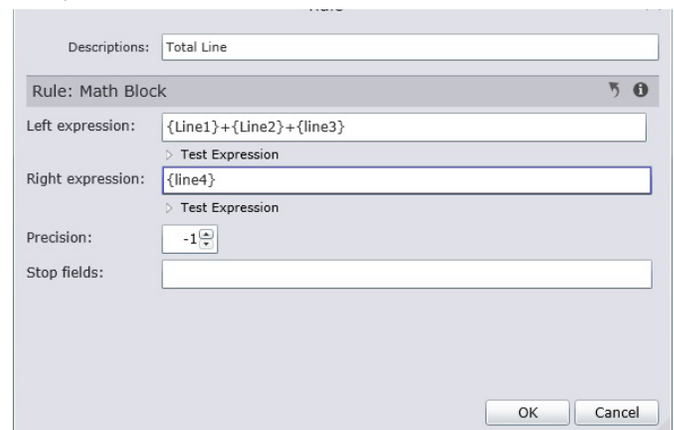
You can also manage the Quick Modules Workflow in QMS. This includes queues and the rules for workflows. The Workflow Designer provides access to everything needed to create a workflow. You can add processes easily and edit an existing process. Because it is a graphical interface, the workflow is defined by linking processes.



QMS makes short work of designing workflows, taking users through the process graphically.

Defining Rules

Business rules for each batch-setup is accomplished in QMS. Rules are first set up individually, then a set of rules can be selected for the batch you are configuring. These rule sets are named by the user, selected from drop down lists, and then are available for reuse in future Quick Modules systems during setup. This saves time when configuring new systems for adjustments that are necessary due to changes in policies, laws, etc.



The criteria for business rules are defined in QMS.

