

One Solution • One Workflow • One Provider

Intelligent Information Processing broke out to a new height when Quick Modules + Al was introduced by Fairfax Software. The latest version of our Quick Modules system is fast, reliable, simple to manage, includes machine learning and robotic process automation. It represents the latest in innovation and design for the total information capture solution.

Ouick Modules has stood as the system of choice for decades for numerous Fortune 500 companies and government agencies. Quick Modules + Al systems can intelligently process billions of transactions annually with data captured from documents, checks, electronic files, fax messages and several other inbound content types within mail order pharmacy

fulfillment, order / donations processing, tax / labor departments, accounts payable, license and tag renewal processing and remittance operations.

The system's Al assisted ability to process structured as well as unstructured forms. electronic transactions and other forms of input data all within a common and singular workflow separates Quick Modules + AI from any other available product on the market.

With Fairfax Software, the journey to a successful operation begins with the belief that the key to a successful installation is not knowing how to do things correctly, but in knowing the correct things to do. Experience the difference with Fairfax Sofware.





www.fairfaxsoftware.com









- Quick Modules + Al is expansive. Intelligent data capture and automatic bank depositing is a choice feature of the system. Access to data and applications via web browser is a functional feature of the system's thin client architecture.
- Quick Modules + Al is powerful. No presorting required. The content's incoming mail (forms, correspondence, checks, etc.) are identified when they are received. Data is accurately classified and captured from all mail, regardless of the order it entered the workflow.
- Quick Modules + Al is comprehensive. Batches of mixed sized documents with a MICR, OCR/ICR, OMR, barcodes (1D/2D, postal), with, or without scan lines are accepted. Checks are CAR/LAR compared to assure high capture rates. Quick Modules + Al excels with full color scans to properly handle dark color paper, safety paper and complex background paper. Incoming two-sided scans with image quality detection is also accommodated.

As a single provider of the solution, Fairfax Software supports its client base with a determined responsiveness focused on client needs which ensures high availability of the system.

As the name infers, Quick Modules + Al is a modular system. What distinguishes it from other systems are the endless ways the modules can be customized to create unique configurations to meet client needs.

Change is inevitable. Budget constraints, new business requirements, legal requirements and new product introductions are but some of the events that force change. With Quick Modules + Al, growing or changing is as simple as adding or reconfiguring system modules because a Quick Modules configuration, while rock solid, isn't rigid.

For years, clients have been seeking an economical yet intelligent way to convert from a legacy process to a more automated means using digital imaging. Hardware and software costs, along with the need for existing database interoperability, have proven to be major obstacles.

Ouick Modules + Al removes these obstacles because it accommodates virtually every modern scanner, transport and database. From the smallest operation to the most massive demand, Quick Modules + Al has been proven to eliminate the concern of conversion and the cap on capacity.

About Fairfax Software:

Fairfax Software, headquartered in Tampa, Florida, was founded in 1994 to provide high-quality products and integration services to the payment, document, fax, and form processing industries. Since its inception, Fairfax Software has remained focused on its primary niche area of expertise. Quick Modules stands as the system of choice for numerous Fortune 500 companies and government agencies. Quick Modules systems successfully process billions of transactions with data captured from documents, checks, electronic files, fax messages, and remittances.

