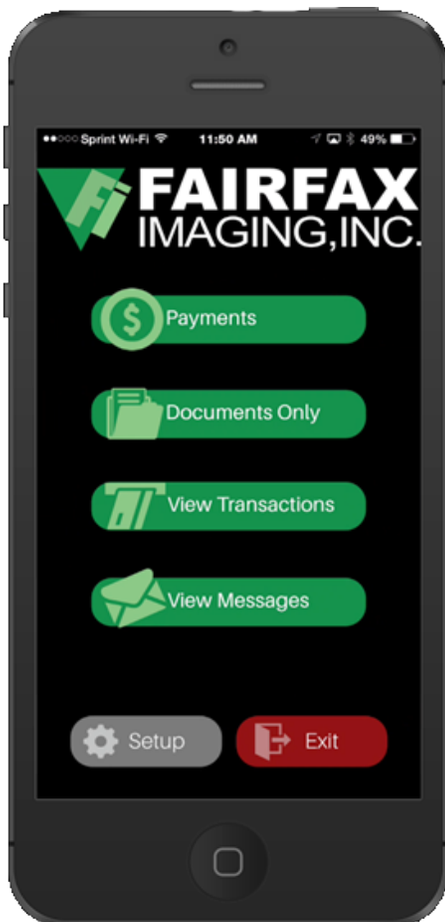




Fairfax Imaging *Quick* Mobile Capture

One Solution • One Workflow • One Provider



Use your mobile device to capture all documents

Mobile Capture is no longer limited to just depositing checks. Use the camera on your smartphone or tablet to capture any combination of documents that make up a transaction including coupons, invoices, full pages, attachments, correspondence, and checks. The *Quick* Mobile Capture app is ideal for field personnel that receive payments and supporting documents away from the office or customers who want the convenience of processing their transactions without delay.

Mobile Capture for *Quick* Modules

Designed by Fairfax Imaging, the *Quick* Mobile Capture app brings the convenience of mobile capture to *Quick* Modules. When capture is complete, images are uploaded to the *Quick* Modules workflow for processing using a secure web connection. Once received, transactions are added to the workflow and are processed following the same business rules and processing requirements as documents that are received in the mailroom. The app is easily configured to match your unique processing requirements.

About Fairfax Imaging, Inc.

Fairfax Imaging, Inc., headquartered in Tampa, Florida, was founded in 1994 to provide high-quality products and integration services to the document, fax, and form processing industries. Since its inception, Fairfax Imaging 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.

Quick Mobile Capture Features

- The *Quick Mobile Capture App* is designed for both Apple® and Android® smartphones and tablets.
- The app controls the camera and storage on the device. Images and data are rendered on the server and are never stored in the device's photo gallery.
- When a transaction is complete and received by the server, device memory is automatically cleared. This protects the data should the device be lost or stolen.
- Data and images are encrypted.
- The mobile device connects to *Quick Modules* via secured internet connection. The internet connection is provided by your mobile phone carrier or a Wi-Fi connection.

