



## About Jaguar Software

Jaguar Software is a software design and development firm providing check and document imaging solutions to Financial Institutions and businesses globally. The company, headquartered in Illinois, U.S.A., was established in 1997 and is privately owned.

Jaguar Software's lead product is the Mirror Image integrated check imaging solution. This product allows the Jaguar Software customers to address every facet of check imaging from the item capture to complete image proof and the printing of image statements. The Mirror Image solution utilizes a variety of check scanners for the capture, endorsing and sorting of items.

We also offer branch capture and remote deposit solutions aimed at both financial institutions and corporate customers. Our international image capture (IIC) application for cash letter transmission of foreign currency denominated items is certified for use on SWIFTNet FileAct.

Jaguar Software currently operates, either directly or through a Channel partner, in the continental United States and offers its products globally through the SWIFT Service Partner Network.

### General (all applications)

- Microsoft Windows OS Compatible
- Information organized in open SQL database
- Activity logging for all steps in image capture process
- Deployment through both Web and physical media
- Create audit reports based on activity log information
- User/task specific security settings
- Automatic operation timeouts
- Automated Installation
- Easy to learn environment

### Branch Capture

- Image capture of check items for in-house transmission
- Integrated with core banking solution
- Reduces the reliance on courier services
- No more items lost or stolen in transit.
- Branch level archival for research purposes
- Items are electronically transmitted to the main bank or processing center
- Decreases check fraud

### Remote Deposit

- Businesses scan and transmit items electronically
- Local archival for research purposes
- Items are electronically transmitted to the merchants bank
- Reduces the reliance on courier services
- No more items lost or stolen in transit.
- Integrated with core banking solution





## **International Image Capture (IIC)**

### **Capture**

- Transaction level balancing (credits or debits first)
- Batch level balancing (against tape total)
- Image capture in 200dpi TIFF v6 format
- Support for user definable item types (debit & credit)
- Support for user definable sort patterns
- Support for user definable rear endorsement
- Index items & images in open SQL database
- Automated amount detection for Travelers Cheques
- X9.37 import (for return item processing)

### **Repair/Proof**

- Support for CAR/LAR
- Support for Image Quality Assurance
- Support for rapid key-entry of amounts
- Creation of virtual items (i.e. deposit tickets)
- Deposit ticket optional for balancing
- X9.37 file generation
- Optionally, require balanced batches prior to creating X9.37 file
- Rescan feature for replacement of bad images
- Allow savings of orientation w/out rescanning (eg. image scanned upside down or backwards)
- IQA results are displayed to user
- Allow items to be inserted into existing batches or transactions
- Identify duplicate items across multiple days
- MICR data can be exported to external systems in user defined formats

### **Research**

- Research items by MICR information (Amount, R/T, etc)
- Research items by Capture information (date, batch, sequence, etc)
- Print images and MICR information in user defined formats (ie. # images per page)
- Save queries so that they can be executed again at a later time (eg. High Dollar Query)
- Allow user to add notes to images

### **Reports**

- Transmission Manifest Report
- All Items Report
- Historic Trending Reports
- Audit Trail Reports
- User definable Reports