

>**remote de·posit**< capture of item images and MICR information at multiple locations for the purpose of electronic transmission to a processing center, financial institution or secondary institution for clearing. Eliminates the need for slow and expensive courier service, cuts down on check fraud and speeds up funds availability.

>**MirrorImage remote de·posit**< was designed to address the need for item capture and cash letter transmission at individual remote locations. Utilizing a small check scanner like the Canon CR-180 or Panini MyVisionX the **remote de·posit** module transforms your current paper based check clearing process into an image-based proof and presentment workflow.

The **remote de·posit** module enables you to process checks in a single pass, validate their authenticity and forward them to your financial institution for deposit-without a single paper check ever leaving your office.

**remote de·posit** gives you the functionality of four modules in one: capture, proof, exchange and research.

**remote de·posit** takes advantage of cutting-edge technology like CAR/LAR to automate the balancing process and limit the need for manual data entry.

**remote de·posit** includes advanced features, such as intelligent balancing, image quality assurance (IQA) and account validation.

**remote de·posit** generates X9.37 image exchange files, the file format certified by the Federal Reserve Bank for electronic check presentment.

# MIRRORIMAGE SUITE OF MODULES:

Jaguar Software is committed to developing and delivering check-imaging systems for financial institutions and businesses of all sizes.

Our ability to provide the very best product is accomplished by listening, understanding, and designing solutions that fit the needs of our customers.

Cost-effective digital check imaging can revolutionize your financial institution or company by reducing overhead, improving customer satisfaction, and enhancing workforce productivity. The recent passing of the "Check Clearing for the 21st Century Act" (Check 21) allows companies and financial institutions to further leverage the advantages of image processing.

Our MirrorImage Check Imaging System is a sophisticated, modular and user-friendly software solution consisting of the following modules:

- Image Capture/Branch Capture
- Image Repair/Read & Key
- Image POD
- Image Research
- Image Statements
- Check 21
- Image Archive/Distribution
- Document Imaging
- COLD
- Remote Deposit