

VisionIP: Traditional Image

A DISTRIBUTED CAPTURE SERVICE SOLUTION FOR MERCHANT AND CORPORATE POINT-OF-PRESENTMENT

A complete image-enabled item processing solution that handles all of the paper based processing requirements facing financial institutions, including proof of deposit, inclearing, corrections, reject re-entry, reconciliation, balancing, edits, sorting, cash letters, statement processing, and more.

INDUSTRY-LEADING FEATURES

Bi-tonal/grayscale image capture — depending on the sorter, VisionIP: Traditional Image supports image capture in bi-tonal (black-and-white) or grayscale format. Grayscale format improves image quality, which in turn improves read rates when using VisionIP: Image POD courtesy and legal amount recognition capability.



Image reject re-entry and balancing — during reject re-entry and balancing, VisionIP: Traditional Image places images and the list of items to correct on the same screen. Operators can configure the layout on the fly that best suites their needs. As operators scroll the list, the on-screen image changes to match the selected item. VisionIP: Traditional Image highlights the applicable field to be repaired, so operators can concentrate on that particular area of the item for key correction. VisionIP: Traditional Image can be coupled with Metavante Image Solutions' optional DREAM module to virtually eliminate key rejects.

Image statement print — VisionIP: Traditional Image's statement printing capabilities give you many options for producing customized account statements. You can modify statement type, graphics, and data placement; print statements in portrait or landscape mode — and even include targeted marketing messages.

Turbo Edit — Turbo Edit provides a high-speed image display that improves key-correcting efficiency. Turbo Edit allows specific operators to correct specific item fields. It simultaneously displays up to six images associated with fields being corrected and provides cues, such as highlighting, that help operators locate correcting item data.

Web Key — Web Key allows for your financial institution to improve your operations by allowing for off-site keying by remote personnel. Web Key not only includes the same capability as Turbo Edit for remote Keying, but provides security, workflow, and enhanced reporting for better control over your remote key operations.

Suggestive balancing — during processing, VisionIP: Traditional Image automatically displays out-of-balance transactions. It also searches for the cause of the imbalance (transposition, misread, etc.) and suggests the appropriate correction. This improves operator speed when processing out-of-balance items.

Audio-assisted balancing — VisionIP: Traditional Image Talking Transactions use a computer voice capability to read items back to the operator during item correction. Audio-assisted balancing eliminates the need for a second operator to perform this function, reducing labor costs.

Instant reject re-entry and balancing — VisionIP: Traditional Image allows operators to begin correcting rejected and out-of-balance items as soon as they reach the reject pocket. This increases your workflow efficiency as all items can be corrected by the time the processing run is complete.

Multi-institution processing — because it supports multiple sort patterns, VisionIP: Traditional Image can handle intermixed inclearings from the Fed, breaking them out and directing them to the appropriate sort pattern. Multi-institution processing lets you process items for many institutions profitably.

Multi-day processing — VisionIP: Traditional Image operators can change the processing date with a few mouse clicks. This promotes efficiency. For example, operators can begin processing the next day's items before processing for the current day is complete (the date can be switched back to finish the current day).

Net settlement — VisionIP: Traditional Image provides the functions necessary to manage all check clearing data entered prior to settlement. This allows you to develop an effective, centralized settlement process without additional hardware or software investments.

Sophisticated extracts — VisionIP: Traditional Image has the power and capability necessary to prepare data files that are ready for posting when uploaded to the host processor. As many data files as necessary can quickly be prepared on site.

Endpoint repass — with VisionIP: Traditional Image's endpoint repass control features, smaller sorters with fewer pockets can split out transit items and generate cash letters as efficiently as larger sorters. This enables you to reduce your hardware investment, yet still obtain better float availability.

Superior fine sort algorithms — VisionIP: Traditional Image's fine sort algorithms maximize sorter pocket usage to reduce the number of sorter passes required for fine sorting. VisionIP: Traditional Image's fine sorts are up to 15% more efficient than those of other systems..

Exception item pull — VisionIP: Traditional Image easily handles exceptions from the previous day. All exception items from the host are translated into a table with codes that identify the exception type. During the exception run, VisionIP: Traditional Image pulls the exceptions, and determines their exception type.

Research and data mining — VisionIP: Traditional Image provides unequaled capability for retrieving previously-processed data. Queries can be performed on any combination of MICR and data fields across multiple processing days and storage media (RAID, CD-ROM/DVD, etc.) to quickly reconcile processing errors, answer customer inquiries, and mine valuable marketing data.

Advanced editing — VisionIP: Traditional Image’s advanced editing features give operators the ability to open run files to edit items and to key and add items “on-the-fly” to run files. Advanced editing also gives system administrators precise control over the data tables built during item processing to configure tables to accept data from any MICR layout.

Multiple sorter interfaces — hardware compatibility issues are not an issue with VisionIP: Traditional Image. A variety of available sorter interfaces enables VisionIP: Traditional Image to work “out-of-the-box” with practically any sorter.

Reject Repair — reduces the labor needed to process rejected items that cannot be read by the reader/sorter. Reject Repair allows you to re-encode pre-stripped rejects and turn them into high-speed items. You can add Metavante Image Solutions’ optional DREAM module to virtually eliminate operator entry of MICR rejects.

DREAM — takes automated processing beyond data entry to reject re-entry. DREAM uses advanced ICR to make its own attempt at correcting a rejected item before allowing the item to be passed to an operator. In most cases, DREAM can make the required item corrections, minimizing operator reject re-entry labor. You can perform item-processing tasks earlier and get a head start on balancing to meet Federal Reserve deposit deadlines.

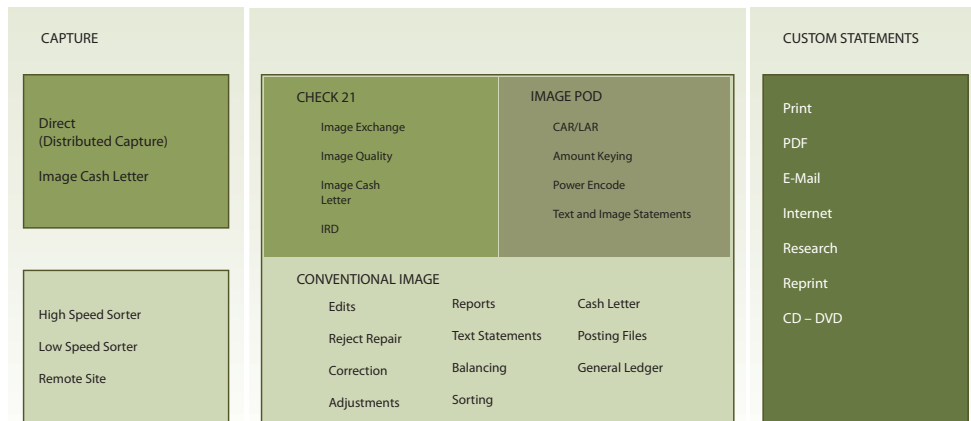
VisionIP: Traditional Image’s complete parameterization allows administrators to modify operations without custom coding. System administrators, operations managers, and processing personnel alike appreciate VisionIP: Traditional Image’s real-world system features:

- Relational database management for performance and ease of customization
- Complete parameterization with configurable database, data tables, and sort logic
- Comprehensive system security, including user logins and extensive system logs
- Multi-printer support that prevents statement printing from becoming a bottleneck
- Image-based NSF notice generation (VisionIP: Traditional Image 2, 3, 4)
- State-of-the-art reconciliation tools
- A flexible graphical-user-interface (GUI) that lets operators arrange the screen for the way they work best
- Icon- and button-driven operation. Features include cut and paste and range selection

PRE-EMINENT TECHNICAL SUPPORT

Supporting VisionIP is a world class Technical Resource Group skilled in both system installation and support, the Technical Resource Group is ready 24-7, 365 days a year to answer your questions and provide timely assistance.

For more information, contact Metavante Image Solutions at 800-554-8095, or visit us at metavante.com/is.



VISIONIP: TRADITIONAL IMAGE FEATURES:

- Totally Parameterized Functionality
- Suggestive Balancing
- Audio-Assisted Balancing (Talking Transactions)
- Instant Reject Re-entry and Balancing
- Multi-Institution Processing
- Multi-Day Processing
- Stop Pay Processing
- Net Settlement
- Sophisticated Extracts
- End-Point Repass
- Superior Fine Sort Algorithms
- Exception Item Pull
- Research and Data Mining
- Advanced Editing
- MICR Line Capture/Proof of Deposit
- Standard Reports
- Report Writer
- Multiple Sorter Interfaces
- Bi-Tonal/Grayscale Image Capture, Storage, Processing
- Image Reject Re-entry
- Image-Assisted Balancing
- Image Statement Print
- Turbo Edit
- Operator Productivity Reporting
- CAR/LAR
- CAR Location and Recognition
- Bi-Tonal/Grayscale Image Support
- CAR Scalability