

# VisionIP: ImagePOD

## Create and customize statements, notices, or other documents

VisionIP: ImagePOD provides maximum processing performance by adding Courtesy Amount Recognition (CAR). CAR reduces the labor required to key amounts by reading the courtesy amount written on checks and automatically entering this information in the run file. It's like having "invisible operators" doing data entry in your operation.

**CAR/LAR** – VisionIP: ImagePOD CAR also incorporates LAR (Legal Amount Recognition) to further improve amount reading accuracy. CAR and LAR work together, comparing results to ensure that correct amounts are written to the run file. VisionIP: ImagePOD CAR read rates are high, with less than 1 percent misreads. Note: When CAR/LAR is used prior to power encoding, the number of items operators must key is significantly reduced.

**CAR location and recognition** – VisionIP: ImagePOD takes into account that the location of the amount field on commercial checks is unpredictable. With table lookups and default search algorithms, VisionIP: ImagePOD CAR can determine the amount field location for any commercial check.

**Bi-tonal/Grayscale image support** – VisionIP: ImagePOD supports character recognition on bi-tonal and high-resolution grayscale images. In fact, VisionIP: ImagePOD's ability to separate characters from their background makes its read rates even higher on grayscale images.

**CAR scalability** – As your operation grows, VisionIP: ImagePOD's CAR capability can grow along with it. Start with a CAR system that is properly sized to meet

your current operating needs. The growth potential for VisionIP: ImagePOD is unlimited. VisionIP: ImagePOD enhances the performances of VisionIP: Conventional Image by adding high-speed data edit and document encoding. The result is reduced labor costs, lower hardware expenses, and quicker turnaround with the same accuracy. VisionIP: ImagePOD includes:

**Power Encode** – Power Encode eliminates the need for a proof department. Items come directly from the teller lines for capturing, correcting, and balancing. Once a run file is balanced, Power Encode can compare the batch's run file with its item MICR lines and encode items at 400 to 1,000 dpm per transport.

**Turbo Edit** – Turbo Edit provides a high-speed display and image process 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 it provides queues, such as highlighting, that help operators locate correcting item data.

**Operator productivity reporting** – VisionIP: ImagePOD allows operators and the operations manager to keep track of image keying progress. At any time during the day, VisionIP: ImagePOD can display on screen a near realtime operator productivity report detailing images and fields keyed, as well as errors made while keying.

## Contact Us

For more information, contact Metavante Image Solutions at 1-800-822-6758, or visit us at [metavante.com/is](http://metavante.com/is).

