Genesys Check Imaging Suite
Check Imaging and Branch Capture Solution
The Genesys Check Imaging Suite is a scalable, powerful, and proven check processing solution that offers a simple but comprehensive approach to item imaging.

The Genesys Check Imaging Suite improves productivity and efficiency, reduces operational expenses, and enhances customer service. This tightly integrated check imaging suite includes three solutions:

- **Genesys Proof of Deposit (GPOD)** is a turnkey, image-based system that is specifically designed for small banks and credit unions. With an easy to use graphical interface, GPOD features proof of deposit and clearing, item sorting, and reporting. This powerful system incorporates the most advanced imaging technology available today.

- **Genesys Proof of Deposit Remote (GPOD Remote)** allows a branch or remote location to capture, perform reject/re-entry, and balance items. This POD functionality allows for the creation of Check 21-compliant electronic cash letters that can transmit to any proof of deposit imaging system.

- **Genesys Branch Capture (GCART)** gives financial institutions the ability to capture images of checks at the branch and convert them into files that can be easily transmitted to the central processing facility. GCART captures front and back check images, captures and repairs the MICR line, and leverages CAR/LAR technology to read amounts. Daily batches are transmitted to GPOD or GPOD Remote for balancing and final proof.

The Genesys Check Imaging Suite is engineered to offer scalability for remote and/or branch capture item processing and seamlessly supports the unique processing requirements of diverse financial institutions. The Genesys Check Imaging Suite was designed with an approach that follows the logical flow of day-to-day processing with checks and balances along the way.

The scanning process dramatically increases item processing speed and improves accuracy through the elimination of manual entry and filing. In addition to the Genesys Check Imaging Suite’s proven capture capabilities, it provides color-coded identification so that debits, credits, and rejected items are quickly recognizable and balanced and unbalanced transactions are clearly defined. This solution provides a practical graphical user interface and offers customizable “hot keys” that allow for quick insertion of frequently used information.

This intuitive system enables financial institutions to simultaneously process items at multiple locations, and images are immediately available for electronic adjustments and balancing enterprise-wide. This solution takes full advantage of the Check 21 image exchange network and allows banks to exchange check images with their branches, other banks, electronic clearing houses, and the Federal Reserve Bank, extending cut-off times at remote branches.

The Genesys Check Imaging suite provides a robust search feature that allows users to quickly find the item they need, and users can print or view single items or complete transactions.
In addition to simplifying check processing, this system saves financial institutions money in many respects. This innovative suite requires less equipment than many systems, because rather than buying additional proofing machines, financial institutions can purchase inexpensive PCs. This system is also easy to learn and use, reducing training expenses for financial institutions.

This product suite also gives financial institutions a competitive advantage by lowering paper processing expenses and eliminating the financial strain of increasing courier costs. In addition, the money and time once spent on microfilm processing and storage is a thing of the past, since images can be stored on hard drives or other storage devices.

ProfitStars® leverages the check capturing abilities of the Genesys Check Imaging Suite and the robust capabilities of RemitPlus – ProfitStars’ electronic check processing and remittance solution – to create a comprehensive item imaging solution that captures, manages, stores, preserves, and delivers information across the entire enterprise.
Genesys Check Imaging Suite

What It Does

- Provides practical, intuitive graphical user interface
- Offers CAR/LAR capabilities that locate, read, and capture check amounts
- Ensures reliable MICR line capture and repair
- Offers color-coded feature for debits, credits, and rejected items
- Ensures balanced and unbalanced transactions are clearly defined
- Enables users to customize “hot keys” for quick insertion of frequently used information
- Allows users to print or view single items or complete transactions
- Provides robust search feature for fast retrieval of items
- Provides immediate availability of images for electronic adjustments and balancing
- Enables simultaneous processing at multiple locations
- Reject Re-entry With Images allows the operator to view the item while quickly correcting any information
- Power Encode verifies and encodes amounts on matching transit items, even if presented out of sequence

What It Does For Me

- Increases item processing speed significantly
- Eliminates labor-intensive “read and key” of each check
- Reduces incorrect manual entries or filing errors
- Reduces paper handling and manual sorting
- Improves accuracy and eliminates out-of-balance totals
- Allows for fast training of employees
- Reduces operating costs and equipment requirements by allowing financial institutions to purchase PCs rather than additional proof machines
- Eliminates time and money spent on microfilm processing and storage
- Reduces postage and courier charges
- Saves floor space and storage costs, since the physical items no longer need to be stored