

VISUALCheck

The VISUALCheck Image Creator module provided as an option in the CheckPlus payment engine packages the check output produced by CheckPlus in industry standard PDF (Portable Document Format) format for electronic archival, retrieval and delivery.

Viewing these replicas becomes more convenient and secure for recipients as they no longer must wait for paper copies to be produced. With this electronic warehousing solution, manual forms storage and paper transport is replaced with an automated electronic technology.

With VISUALCheck, PDF images of the checks are created automatically and simultaneously as the paper checks are being printed on a laser printer.

VISUALCheck will then store these images in a central server to be retrieved as needed.

A VISUALCheck Viewer is provided to allow for look-up searches by check and account number.

As the normal paper check printing operation is performed, a parallel operation will take place that will output PDF check images to a pre-defined destination folder outside of CheckPlus in the user system environment.

These images can be set-up in any conceivable check format although a NON-NEGOTIABLE format is suggested for security purposes.

The check images can be multi page if required to show all the remittance detail including overflows. Additionally, these PDF images can be stored in a user defined folder in the server for later access utilizing an existing COLD* system.

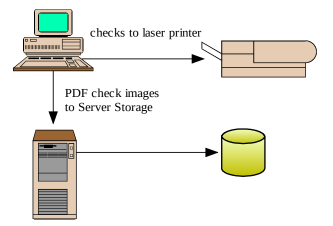
VISUALCheck Viewer

A VISUALCheck Viewer is provided with the VISUALCheck Image Creator to allow a user, either in a central or remote location, to search for a specific check image by account and check number and retrieve it for local display and printing using the locally installed Adobe Acrobat Reader. The VISUALCheck Viewer is an integral part of the CheckPlusCFO software and must be run from within a PC with an active CheckPlus license.

The bank account and check numbers will be encoded into the PDF file name for each image. This will enable the user to search for specific check images for retrieval purposes.



Electronically archive payments & remittances for paperless storage & easy retrieval



Features

- Stored PDF images independent from printed check file
- PDF check image totally configurable (COPY, NON NEGOTIABLE, etc.)
- Check images stored for use
- PDF images created simultaneously with check printing
- Reprinted checks will recreate a duplicate image file with an "R" designation for easy identification
- Image size between 15K and 20K bytes

Benefits

- Increased productivity
- Ease of use
- Enhanced security
- Quick response to payment inquiries

Security Options Available

- Requiring a password to open a document
- Requiring a password to change the security setting
- Disallowing printing
- Disallowing changing the document

- Instant access to check images
- Elimination of paper copies
- No special hardware required
- Disallowing selecting text or graphics
- Disallowing adding or changing notes or form fields
- Hide the Adobe Acrobat tool bar when the document is active
- Hide the menu bar



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Recommended System Requirements

- Intel Pentium III or Higher
- 128MB Free RAM Memory or Higher for our application
- CD ROM
- Color Monitor
- Mouse

Operating Systems Supported

Microsoft Windows 2000/NT/XP/2003

Contact us today for more information. Toll Free, at 866-592-2838 (U.S. Only) or 1-305-592-2838. Or, if you prefer, email us at <u>info@printech.com</u>.

* COLD (Computer Output to Laser Disk) is a system for archiving data such as business records and reports to one or more optical disks in a compressed but easily retrievable format. COLD systems make it unnecessary to archive forms & reports in printed forms. Typically, more than one million paper pages can be stored on a single 5 1/4 inch optical disk. A COLD system consists of software and hardware. The software allows a user to send a document to the COLD system , organize the documents for access, and compress them for storage.

COLD software may offer the ability to do archiving automatically at scheduled times of day, to index documents in a variety of ways, and to periodically distribute the archive indexes.

