

Concerned About Check Fraud?

Printech, a leading provider of secure check printing solutions, provides a comprehensive array of security features for the protection of the total payment environment with its CheckPlusCFO software.

CheckPlusCFO utilizes a number of optional anti-fraud techniques that take advantage of the latest advances in technology and we would like to take this opportunity to bring to your attention some of the features that differentiate our products from the competition.

The following are some of the most important security features that are available today in the CheckPlusCFO payment solution which will provide you with a "solid fence" around your checks to discourage any attempts to commit any fraudulent alteration.

CheckPlus Special Security Features

VISUALsign – Provides security and flexibility in the check signing process. Requires two signatories, Level A and Level B to log in and electronically place their approval for the payments to be made and their signatures to appear on the checks. Any payments sent to the CheckPlusCFO system that do not receive both "electronic signatures" will not be printed and will remain in encrypted storage until final approval is obtained.

SECUREmark – A security background watermark with customizable variable information such as payee, date, and amount. This information is printed on the face of the check, diagonally in three different positions and in a very light shade (approximately a 10% screen of black simulating a light gray color). This special CheckPlusCFO security feature will work with any laser printer.

MICROprint – Variable information such as payee, date and amount is generated by CheckPlusCFO and micro printed on the check to simulate the signature line. When this line is viewed with a magnifying glass, the variable information embedded in it becomes evident. This special CheckPlusCFO security feature will work with any laser printer.

Critical Event Watch & Notification – Important events, such as reprinting, voiding a check, modifying bank information and others, can be made to trigger an email notification alert to a designated user for further action.

ACH (Electronic Payment Transactions) – Allows you to send payments electronically avoiding the need to produce paper checks and making the check printing process more secure. A detailed payment notification can be sent to vendors or employees via fax, email or laser printed remittance advice.

Positive Pay – Generates and transmits a file from CheckPlusCFO to your banking institution with detailed information about the checks just issued. The Bank reviews this file against incoming checks to be paid and takes responsibility to cash only the checks referenced in the Positive Pay file.





VISUALcheck – Electronically archives checks and remittances for secure paperless storage and easy retrieval. Creates an electronic image of any check printed with CheckPlusCFO. Users with the appropriate security access can search for the needed check to view, email, or print an exact PDF image of the original check. A Non-Negotiable or Copy label would appear on the copies.

Barcode – Printed on the face of the check to record payee name, data, amount and other desired pertinent information to form a security lock around the printed check. The barcode is generated and printed by CheckPlusCFO. The only way to read this information is by means of a barcode reader. This barcode also comes in handy for check reconciliation purposes at the end of the month.

With this combination of security features in place, any one with the intent to commit fraud with a check printed by the CheckPlusCFO payment software will face a series of daunting and formidable obstacles along the way that will quickly discourage their criminal plans. CheckPlusCFO provides one of the most secure and robust payment solutions in the market today.

Contact us today to learn more about how you too can take advantage of the peace of mind provided by the CheckPlusCFO payment solution. Call us at 305-592-2838 or email us at info@printech.com.

