



## Are You In This Situation?

You need to print checks and you feel uneasy because you know that your present system does not have all the security controls in place to provide you with a worry free environment.

You are aware that MICR applications demand great security. As a minimum, there should be adequate controls limiting access to the printer and the security check stock stored in the trays.

But what if a dishonest employee diverts the print file originally sent to the authorized MICR printer to another printer in another department or a remote location? Wouldn't you want to have the peace of mind to know that if this were to take place, your organization would still be protected?

Imagine that while you are printing your checks, the check jams in the printer. You know that modern printers will reprint the check once you remove the jammed check from the printer. Today's printers have the intelligence to know that the piece of paper that got jammed was not printed correctly, so it is internally programmed to reprint the page. But you don't want this to happen. Why should the printer decide that your check should be duplicated?

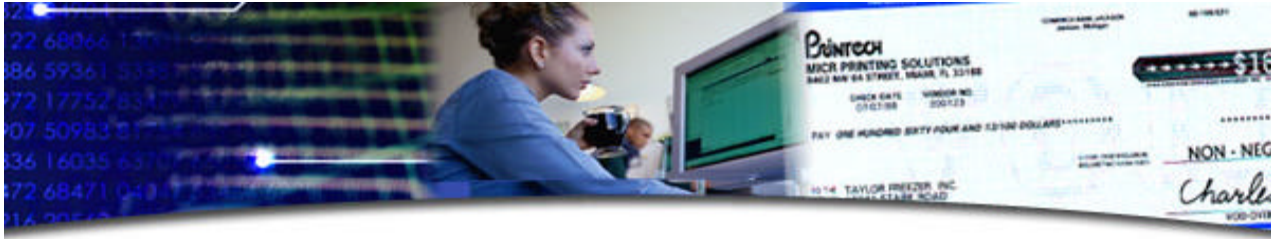
If you are printing checks from the home office in a distributed environment locally or to remote locations, it is very important that the data stream traveling through the wire is protected against interception and alteration.

All of the above scenarios, and other scarier ones, are a fact of life and happen every day to other trusting and unsuspecting organizations. But if you don't want this to happen to yours, and it won't if you take the necessary precautions, you must implement measures to protect the integrity of your check printing operation.

To help you in this endeavor, we recommend to our customers the use of a Troy Secure Ex MICR laser printer that comes equipped with security measures such as:

- Encryption of the data stream
- Access to the MICR resources is password protected
- Access to the printer control panel is also password protected
- Standard 3-position key lock controls access to the printer resources
- Locks on the input trays protect the check stock
- Automatic reprint after a paper jam has been disabled
- An enhanced auditing tool allows administrators to capture critical check data for auditing purposes





- A unique watermark feature which repetitively prints payee name, amount and date in the check background can be activated
- If a data file is fraudulently diverted or an improper MICR font is downloaded a user-defined message such as "VOID" appears across the face of the check.

These are just some of the standard security features that are available to you with the Troy Secure Ex MICR laser printers. Troy printers are available in 25, 32 and 50 ppm to accommodate your specific needs.

And if your situation requires a more comprehensive solution, you can order your Troy printers bundled and integrated with our robust CheckPlus payment software so that all the secure printer features are seamlessly integrated with it. CheckPlus allows you to interface easily and deploy rapidly.

For more information or a price quote, contact us today at [info@printech.com](mailto:info@printech.com) or give us a call toll free at 866-592-2838 (U.S. Only) or 305-592-2838 for International calls.

