



The InterLaser 9 Document Management Solution

Complementary information

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Introduction

The Application

The InterLaser 9 Document Management Solution is an interface application that provides the ability to produce and electronically sign cheques from a blank, coloured, perforated cheque paper stock. It also provides the ability to produce different forms, such as invoices & statements, from plain white paper stock. Many other Modules are also available to provide you with a complete document Solution.

Efficiency

The InterLaser 9 Solution streamlines the entire cheque production process by automating many of the steps required with impact printer solutions. Even though blank cheque paper stock is used, cheques with a professional image are created in a single pass on a M.I.C.R. laser printer. The InterLaser 9 Solution handles signatures, logos, M.I.C.R. fonts, company & banking information, the cheque stub portion, Full Page Stub Overflow, duplicate copies and redirection of duplicate copies.

By using current high-speed laser printers in conjunction with the InterLaser 9 Solution, laser cheque production is completed in less time with fewer people.

Flexibility & Control

The InterLaser 9 Solution features the flexibility to add or modify an unlimited number of projects, set up new bank accounts and change banking information – e.g., address change – in minutes, without costly delays waiting for the new cheque paper stock to arrive. Security controls enable the master user to assign regular user passwords that control access to the various features of the InterLaser 9 Solution. Cheque copies are sorted and directed to local or network printers to give the flexibility where needed in the most efficient manner.

Possible Applications

- Accounts Payable
- Cashier Cheques
- Counter Cheques
- Expense Cheques
- Pension Cheques
- Replacement Cheques
- Tax Rebates
- Benefits
- Claims
- Dividends
- Payroll
- Property Management
- Retirement Cheques
- Additional Custom Applications

Security

Industry sources have estimated that cheque fraud costs Canadian business more than \$800 million annually, and is still growing.

Fraud is a rapidly growing multi-billion dollar Canadian problem. Over 55% of negotiable document fraud is cheque-related. Document fraud includes:

- Forgery: alterations made to deceive. For example, changing the amount on a cheque.
- Counterfeiting: imitations or reproductions done by hand or printing press.
- Copying: machine reproduction. For example, using a colour copier to reproduce a cheque.

The InterLaser 9 Document Management Solution provides the most effective means to combat the growing problem of cheque fraud via the following methods:

- Elimination of pre-printed cheque paper stock
- Encrypted M.I.C.R. font and/or signatures
- Signature limit control
- SmartCard Technology
- Wallpaper security
- Introduction of high security features in blank cheque paper stock
- Positive Pay
- Security plug
- Multi-level Passwords
- ASCII File deletion
- Audit Reports

Cost Savings

The implementation of the InterLaser 9 Solution can produce savings of up to 75%. The cost savings are realized in the following ways:

- Elimination of pre-printed cheque paper stock
- Usage of less expensive blank safety paper
- Elimination of the need for bursters, decollators and signature stamps
- Reduction of personnel time for cheque production
- Elimination of printer alignment test
- Reduces time spent correcting duplicates & missing cheque numbers
- Eliminates voiding in the case of paper jams.

- Sets up new banking information and account numbers, and prints cheques in one pass, fast & efficient.

The InterLaser 9 Solution as Part of a Turn-Key Solution

Binatek provides for all aspects of cheque printer needs, from the InterLaser 9 Solution to a comprehensive line of [Binatek Cheque Paper Stock](#), [Binatek M.I.C.R. Toner](#), [hardware](#) such as network-capable laser printers, post-processing equipment, [support](#) & [service](#) from our highly trained developers & technicians.

Binatek provides solutions as simple as a single M.I.C.R. enhanced printer to a fully integrated turnkey system comprised of multiple printers, secure cheque disbursement software, form design software and all the related hardware.

Binatek can provide:

- InterLaser 9 Document Management Solution
- InterLaser 9 Solution Support, including Support Contracts
- Hardware, such as printers or post-processing equipment such as folders, etc.
- Hardware Service, including Service Contracts
- Binatek Cheque Paper Stock
- Binatek M.I.C.R. Toner

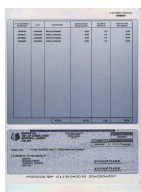
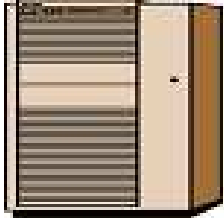
The Experience

Backed by many years of experience with the “Caisses Populaires Desjardins” – one of the largest credit unions in Canada, producing millions of cheques annually – Binatek stands by its name.

Binatek is the official M.I.C.R. toner manufacturer for Lexmark Canada.

Binatek distributes its solutions nationwide through authorized business partners.

How does InterLaser 9 work?



1. The Client's existing system(s) generates an ASCII file of cheque data.
* Note that there should not be any changes required to the Client's existing system(s).

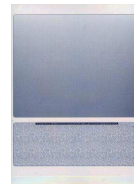
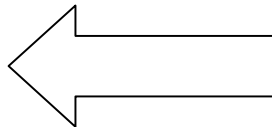
2. The ASCII file of cheque data is then transferred via your network to the PC that contains the InterLaser 9 Solution.

3. The InterLaser 9 Solution will read the file, ensure that all security requirements are met – such as the insertion of the SmartCard into the SmartCard reader -- and send the formatted output to the printer.



4. The InterLaser 9 Solution sends the formatted output via the network or direct connection to the cheque printer.

5. The printer is loaded with blank Binatek Cheque Paper Stock & a Binatek M.I.C.R. Toner cartridge.



6. The printer begins printing the cheques at the maximum speed of the printer.

7. The entire cheque has been produced, complete with text, logos, graphics, the M.I.C.R. line at the bottom of the cheque, & based on the security set-up by the user – two, one or no signatures. The proper M.I.C.R. signal strength is also correct.

All done, quickly & securely!

Features & Benefits at a Glance

Flexibility

- No changes to the Client's existing system(s) should be required.
- The InterLaser 9 Solution is highly flexible, allowing the Client to tailor it to their environment.
- Sometimes the Client's needs are such that customization of the InterLaser 9 Solution is required. Just ask!

Cost Savings

- One standard blank cheque paper stock can be used for **all** cheques.
- The [Second Input Tray Feature](#) allows printing of non-cheque output on plain white paper stock & [Full Page Stub Overflow](#).
- The whole cheque is produced, encoded with the M.I.C.R. font and signed in one step. The signing process is reduced or eliminated, via [Signature Limit Control](#).
- The handling of pre-printed cheque paper stock is eliminated. No more paper handling, such as decollating, bursting, or manual [sorting](#) is required. The alignment & test check before the run is eliminated.
- The cheque number generated by the Client's existing system(s) will be printed on the cheque and will be the same number encoded on the M.I.C.R. line. This allows for easy reconciliation between the Client's bank statement & Client's existing system(s).

Security

- Blank cheque paper stock with built-in security is used. Pre-printed cheque paper stock -- complete with M.I.C.R. line and ready for forged signatures -- is not used.
- Not only is a hardware-based PC Security Plug used, SmartCard technology is also used for access to the encrypted [signatures](#) & [M.I.C.R. font](#).
- [Multi-level Passwords](#) are used to control access.
- The InterLaser 9 Solution automatically deletes the ASCII file of cheque data at the end of the cheque run by default.
- Client-set [Signature Limit Control](#) controls the number of [signatures](#) printed on each cheque according to cheque value.
- [Audit Reports](#) detail the cheque printing process. Wallpaper feature: payee name and amount printed repeatedly in diagonal on the face of the cheque as a watermark.

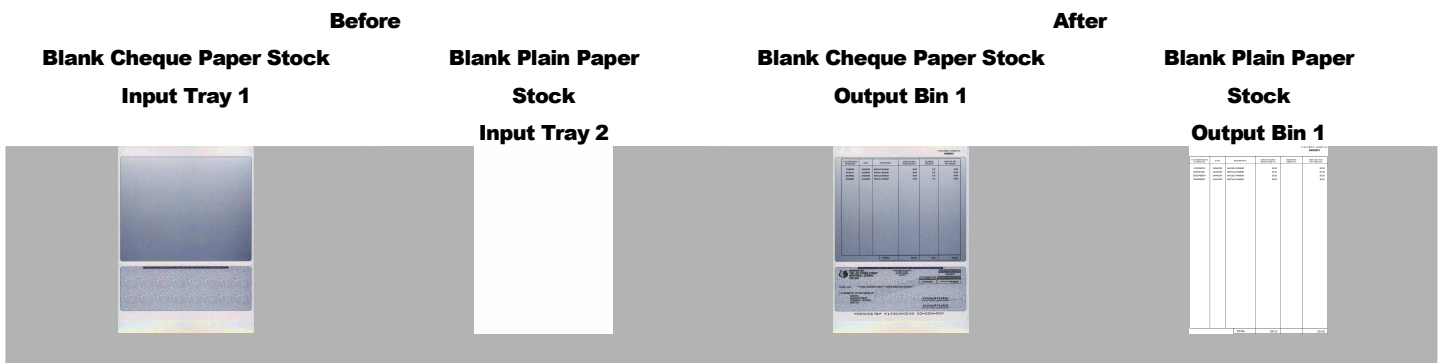
Features & Benefits Detailed

Blank Cheque Paper Stock

The InterLaser 9 Solution uses blank cheque paper stock. This is not to be confused with blank plain paper stock – blank cheque paper stock has security features built into it.

Blank cheque paper stock eliminates the security risk of having unsigned, M.I.C.R.-encoded pre-printed cheque paper stock available. It also eliminates the need to have a separate pre-printed cheque paper stock for each bank account & company combination.

Example of a cheque with an overflow page:



Note that this example uses [Second Input Tray Feature](#) & the [Full Page Stub Overflow](#).

Although two input trays are used, only one output bin is required. [Internal Copies](#) & [Reports](#) can be directed to another output bin, even on another printer!

Multi-level Passwords

Two access levels exist:

Level	Description
User	Provides access to the InterLaser 9 Solution.
Master	Has full access to the InterLaser 9 Solution. The master user also assigns access rights to the different features of the InterLaser 9 Solution to the lower password level.

Pre-launch Verification

In order to ensure problem-free cheque printing, the InterLaser 9 Solution prompts the user to answer the following vital questions:

- What kind of documents?
- Is the M.I.C.R. cartridge in the printer?
- Is the cheque paper stock in the input tray?

Signature Limit Control

The InterLaser 9 Solution can control the number of signatures or type of signatures required based on the value of the cheque. Authorized users can easily set these limits in the InterLaser 9 Solution.

Signature Limit Control supports more than two signatures. It is the responsibility of the Client to advise Binatek how the Signature Limit Control logic should work if more than two signatures are involved.

A Two-Signature Example:

Limit	Signatures
\$ 0.00 to \$ 500.00	Will print two signatures automatically
\$ 500.01 to \$ 1,000.00	Will print one signature automatically and will require one manual signature.
\$ 1,000.01 & up	Will not print any signatures automatically and will require two manual signatures.

Again, the Client sets the limits.

Sorting

The InterLaser 9 Solution provides [sorting](#) by cheque number order by default. Even if the ASCII file of cheque data is originally sorted in some other order that is not cheque number order, the InterLaser 9 Solution will re-sort it in cheque number order when the cheques are printed.

The InterLaser 9 Solution supports sorting in order other than cheque number as an option.

Examples:

- Sort first by the number of signatures, then by cheque number,
- Preserve the original sort order of the ASCII file of cheque data.

It is the Client's responsibility to advise Binatek if the Client desires to preserve the original sort order of the ASCII file of cheque data.

Multi-Currency

The InterLaser 9 Solution can produce cheques in multiple currency types. For example, it can produce Canadian cheques from any Canadian bank & U.S. cheques from any U.S. bank.

Second Input Tray Feature

The InterLaser 9 Solution provides the Client with the option at order time to draw ordinary plain white paper stock from an [additional input tray](#).

This feature reduces usage of the more expensive cheque paper stock in the first input tray when overflow pages, [reports](#), or any non-cheque paper output is required.

Note also that a second printer can serve as an [additional input tray](#) using [Data Redirection](#).

Binattek recommends the [Second Input Tray Feature](#) to reduce the paper costs of the Client.

If the Client wants the [Second Input Tray Feature](#) to print [reports](#), [Full Page Stub Overflow](#) or [Internal Copies](#) on plain white paper stock instead of more expensive cheque paper stock, the printer requires an [additional input tray](#).

Full Page Stub Overflow

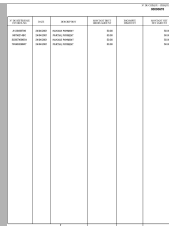
The InterLaser 9 Solution supports Full Page Stub Overflow. If the information on the cheque stub exceeds the available space, an overflow page is required. The InterLaser 9 Solution can be set to automatically print the overflow on a full-page stub using the [Second Input Tray Feature](#).

If Full Page Stub Overflow printing is requested, then the [Graphic Layout](#) of the overflow will be a full page version of the stub from the Graphic Layout of the original cheque & stub page. The overflow boxes, columns, etc will extend over the entire overflow page. Note that an [additional input tray](#) would be needed. The overflow page will be a full page of stub items so that more stub items will fit on one page, saving paper & reducing cost.

If Full Page Stub Overflow printing is not requested then the [Graphic Layout](#) of the overflow will be exactly the same Graphic Layout as the original cheque & stub.

Example of a cheque using Full Page Stub Overflow:

**Blank Plain Paper
Stock**



ACCOUNT	AMOUNT	DATE	DEBIT	CREDIT	TOTAL
1234567890	100.00	12/31/2023			100.00
0987654321	200.00	12/31/2023			200.00
1122334455	300.00	12/31/2023			300.00
6677889900	400.00	12/31/2023			400.00
5544332211	500.00	12/31/2023			500.00
0000000000	1500.00	12/31/2023			1500.00
TOTAL					2500.00

Binattek recommends the use of [Full Page Stub Overflow](#) to reduce paper costs for the Client. The client could design and control the stub overflow by having the Design Module option. If the Client wants the [Second Input Tray Feature](#) to print [reports](#), [Full Page Stub Overflow](#) or [Internal Copies](#) on plain white paper stock instead of more expensive cheque paper stock, the printer requires an [additional input tray](#).

Internal Copies

Up to four (4) Internal Copies can be printed automatically if the Client specifies at order time. The Internal Copies are similar to the original cheque, but they lack the signatures and M.I.C.R. font for security reasons. The M.I.C.R. line is printed in a plain font for identification purposes, not in a M.I.C.R. font. The word "COPY" is printed where the signatures would be normally printed.

The InterLaser 9 Solution can be configured to use the [Second Input Tray Feature](#) to reduce cost. If the Client wants the [Second Input Tray Feature](#) to print [reports](#), [Full Page Stub Overflow](#) or [Internal Copies](#) on plain white paper stock instead of more expensive cheque paper stock, the printer requires an [additional input tray](#).

Data Redirection

The InterLaser 9 Solution provides data redirection allows the output of the InterLaser 9 Solution, such as [reports](#) or [Internal Copies](#), to be printed to other printers. The printers must be installed on the PC of the InterLaser 9 Solution under Windows, making it possible to print to a printer located in another city or country as long as Windows can "see" the printer. Data Redirection occurs at the end of the job process in the InterLaser 9 Solution.

For example, the four [Internal Copies](#) & the original cheque-and-stub page can be redirected to five different printers.

Electronic Forms

Just as cheques can be designed and mapped to the Client's [ASCII file of cheque data](#) to produce cheques, the same can be done for other documents such as invoices, statements, purchase orders...anything! The same rules apply: cheaper paper stock can be used instead of a different paper stock for each document. The InterLaser 9 Solution will print the fonts, lines, boxes, shading, logos & graphics for a professional look.

Support

Binatek provides software support on the InterLaser 9 Solution by means of a support contract. The Software support contract includes e-mail and telephone support during support hours, current version software updates, & remote access support. It also covers the SmartCards, SmartCard reader & Security Plug in case of manufacturing defects.

Software Support Dept. will diagnose any situation via e-mail and provide quick & efficient solutions via e-mail or internet for any support needed to the InterLaser 9 Solution. Special programming such as signature changes, layout/mapping modifications or changes to the file are NOT covered by this contract.

It is the Client's responsibility to provide a means of remote access to the PC for Binatek Software Support, if required.

If the client elects to not purchase a support contract, the following will apply. Each time a request for support is submitted, a base rate will be charged to open the clients account. In addition, all time spent supporting the client will be charged at an hourly rate(minimum 1 hour).

Binatek recommends an InterLaser 9 Solution [support contract](#) for worry-free cheque printing.

Installation

Once Binatek has completed the InterLaser 9 software, an email will be sent to the Project Manager or otherwise specified contact, indicating the link to download the customization of your software. The installation procedures and training are available through our website. We invite you to visit and view these procedures prior to receiving the completed project in order to familiarize yourself with the products and the installation procedures. Here is the address: www.binatek.com

If the ASCII structure file for your printing launch is not the same structure used for the official installation, Binatek will not be accountable and an hourly fee will be added.

Parallel Run

Binatek strongly recommends [parallel run](#) testing of the InterLaser 9 Solution by the Client. Parallel run testing means that both the Client's old cheque process and the new InterLaser 9 Solution cheque process be run simultaneously, and all output – including each cheque – be compared for accuracy by the Client.

It is the Client's responsibility to, prior to "live" usage of the InterLaser 9 Solution as part of the Client's business processes, run a [parallel run](#) test with the InterLaser 9 Solution against the Client's existing method to produce cheques.

M.I.C.R. Toner

The Importance of M.I.C.R. Toner

The M.I.C.R. (Magnetic Ink Character Recognition) toner is the most delicate aspect of laser cheque printing. Conventional cheques are pre-printed by print shops with the information required by the banking institution, i.e., transit & account numbers, in magnetic ink.

It is the Client's responsibility to use high-quality M.I.C.R. toner.

Binatek M.I.C.R. Toner

Binatek manufactures its own laser toner and is the authorized M.I.C.R. toner manufacturer for Lexmark Canada. Before they are shipped, each ink cartridge is extensively tested to determine the magnetic level, and ensure that each character conforms to the requirements of the CPA (Canadian Payment Association) & the American National Standard for Financial Services (X9.27-1995). Each cartridge is then individually numbered and a file is generated and stored for tracking purposes.

Binatek M.I.C.R. Toner cartridges contain Binatek's officially recognized high-quality M.I.C.R. toner. Toner cartridges are rated by the number of copies they will produce of 8.5" x 11" paper with 5% coverage.

Guarantee

Binatek M.I.C.R. toner cartridges are guaranteed to be free of defects one (1) year from date of purchase as long as these are stored in an adequate environment. In the event of a failure during the warranty period, the Client is responsible for returning the cartridge properly packed in the original shipping box to Binatek. A new cartridge will be sent to the customer. Upon receipt of the said defective cartridge, it will be verified and a credit will be issued, if applicable. In some cases, the cartridge will streak which can be the cause of an empty cartridge.

Cheque Paper Stock

The Security of Blank Cheque Paper Stock

The fact that the cheque paper stock is a blank sheet with a coloured background is very secure. No account, transit number or bank & financial institution information appears. If the Client needs additional security for their cheque paper stock, a serial number can be added for the Client's internal control.

It is the Client's responsibility to use high-quality blank cheque paper stock.

Binatek Cheque Paper Stock

Binatek can provide the Client with blank cheque paper stock.

Binatek has many different security features available to deter losses through fraud. For example, the cheque can be printed with a logo line, or a warning band, or a void, etc.

Binatek Cheque Paper Stock has three of the most common security features:

- Warning band
- Microline
- Imitation Watermark

Ask Binatek if more security features are desired.

Binatek Cheque Paper Stock is a high-quality & secure cheque paper stock that has been manufactured to properly adhere to high-quality M.I.C.R. toner and to prevent printing problems. Paper stock prices typically decrease on a per-thousand basis as the quantity ordered increases.

Binatek recommends that the cheque paper stock be blank of any Client information for maximum security and to achieve the best possible pricing on blank cheque paper stock; that is, rather than using blank cheque paper stock pre-printed with the Client's logo, the Client's logo can be printed by the InterLaser 9 Solution.

Hardware

The InterLaser 9 Solution is Windows PC-based, and works in conjunction with supported laser printers.

It is the Client's responsibility to ensure that any hardware supplied by the Client meets the minimum requirements of the InterLaser 9 Solution.

Printers

Binatek provides laser [printers](#) that the InterLaser 9 Solution supports.

It is the Client's responsibility to select a printer that will print at a sufficient speed for the Client's needs and support MICR toner cartridges.

Additional Input Trays

Binatek provides [additional input trays](#) that the InterLaser 9 Solution supports as an option. If the Client wants the [Second Input Tray Feature](#) to print [reports](#), [Full Page Stub Overflow](#) or [Internal Copies](#) on plain white paper stock instead of more expensive cheque paper stock, the printer requires an [additional input tray](#).

Service Contract

It is important to provide service to the printer to ensure quality results, especially when M.I.C.R. cheque printing is involved.

Binatek provides an annual hardware [Service Contract](#) as an option, if the printer is located inside a Binatek service area, or inside the service area of Binatek's authorized service partners. It includes parts (not including consumable parts or supplies) & labour, and includes one preventative maintenance visit per year.

If the Client is interested in a hardware [Service Contract](#), but is outside a Binatek service area, or outside the service area of Binatek's authorized service partners, then Binatek will accept proof of a service contract with another company that is officially certified by the printer manufacturer as a service centre.

Binatek recommends a printer [service contract](#) for worry-free cheque printing.

It is the Client's responsibility to ensure that certified hardware service is provided to the printer.

Supplies

Binatek M.I.C.R. Toner

[Binatek M.I.C.R. Toner](#) cartridges contain Binatek's officially recognized high-quality M.I.C.R. toner. Toner cartridges are rated by the number of copies they will produce of 8.5" x 11" paper with 5% coverage. See the section [The Importance of MICR Toner](#) in this document.



Binatek Cheque Paper Stock

[Binatek Cheque Paper Stock](#) is a high-quality & secure cheque paper stock that has been manufactured to properly adhere to high-quality M.I.C.R. toner and to prevent printing problems. Paper stock prices typically decrease on a per-thousand basis as the quantity ordered increases. See the section [Cheque Paper Stock](#) in this document.

Pricing available upon request

Client Responsibilities

To ensure a high-quality result, Binatek works with the Client to ensure that the InterLaser 9 Solution implementation is a success.

InterLaser 9 Solution

ASCII File of Cheque Data

It is the Client's responsibility, regarding the [ASCII file of cheque data](#) from the Client's existing system, to:

- Provide it
- Ensure that it will be of a consistent format from cheque run to cheque run.
- Transfer it to a consistent directory that the InterLaser 9 Solution can access.

Signature Limit Control

[Signature Limit Control](#) supports more than two signatures. It is the responsibility of the Client to advise Binatek how the Signature Limit Control logic should work if more than two signatures are involved.

M.I.C.R. Font

Some Client's are assigned special account numbers that do not meet the regular specifications of M.I.C.R. line positioning. It is the responsibility of the Client to contact their bank or financial institution to determine this, and if it is so, to advise Binatek of the M.I.C.R. line specifications.

Proofs

It is the Client's responsibility that, prior to the scheduled installation date, the Client must sign & approve the [Graphic Layouts](#) sent to the Client from Binatek.

Hardware

It is the Client's responsibility to ensure that any [hardware](#) supplied by the Client meets the minimum requirements of the InterLaser 9 Solution.

Printer

It is the Client's responsibility to select a [printer](#) that will print at a sufficient speed for the Client's needs.

It is the Client's responsibility to ensure that sufficient hardware [service](#) is provided to the printer.

Supplies

M.I.C.R. Toner

It is the Client's responsibility to use high-quality M.I.C.R. toner. See the section [The Importance of MICR Toner](#) in this document.



M.I.C.R. Toner Guarantee

In the event of a failure during the warranty period, the Client is responsible for returning the cartridge properly packed in the original shipping box to Binatek.

Blank Cheque Paper Stock

It is the Client's responsibility to use high-quality blank cheque paper stock. See the section [The Security of Blank Cheque Paper Stock](#) in this document.

Binatek Recommendations

Binatek recommends:

- an InterLaser 9 Solution [support contract](#) for worry-free cheque printing.
- a printer [service contract](#) for worry-free cheque printing.
- the [Second Input Tray Feature](#) to reduce the paper costs of the Client. Note that this requires an [additional input tray](#).
- the use of [Full Page Stub Overflow](#) to reduce paper costs for the Client. Note that this requires the [Second Input Tray Feature](#), which in turn requires an [additional input tray](#).
- that the [cheque paper stock](#) be blank of any Client information for maximum security and to achieve the best possible pricing on blank cheque paper stock; that is, rather than using blank cheque paper stock pre-printed with the Client's logo, the Client's logo can be printed by the InterLaser 9 Solution.
- the usage of fixed-length formatted [ASCII Files of Cheque Data](#).
- fully unsigned [Manual Cheques](#), which is the default.
- that Binatek design all initial [Graphic Layouts](#), due to the sensitive nature of cheques.
- that a computer will be dedicated only at the InterLaser 9 Solution if the automatic processing is use. The automatic processing will use a lot of resource from the computer.
- strongly [parallel run](#) testing of the InterLaser 9 Solution by the Client.
- a common paper check stock where possible for all [electronic forms](#) to reduce paper costs for the Client.

Frequently Asked Questions

What is M.I.C.R.?

Magnetic Ink Character Recognition is a [character recognition](#) system using special ink/toner & special characters which can be magnetized and read automatically.

MICR is used almost exclusively in the banking industry where it is used to print details on the cheques to enable automatic processing.

How is a Cheque Cleared?

Canada's cheque clearing system is highly efficient. When you deposit a cheque -- which is drawn on a different institution from your own -- at your financial institution, it is bundled with others and, in the afternoon, sent to a data centre operated by one of the Canadian Payments Association's (CPA's) directly clearing member financial institutions. These Direct Clearers clear their own cheques and have contracts to clear items on behalf of other financial institutions. The data centre sorts the cheques through a high-speed computerized M.I.C.R. reader/sorter according to the *institution number* contained in the line of numbers printed at the bottom of each cheque. After they are sorted, the cheques are delivered to the data centres of other Direct Clearers in the same area -- your cheque will be forwarded to the data centre of the financial institution on which the cheque is drawn. This data centre then sorts them again (e.g., by *branch number*). The next morning the cheques are shipped to local branches, or, where the branches are not located in the same area, to another data centre. Most cheques, regardless of how far they have to travel, are received at the branch level no later than two days after they are deposited. This system is so efficient and reliable that your financial institution can offer you immediate credit for the cheques you deposit.

How does the SmartCard work?

The InterLaser 9 Secure Laser Cheque Module uses SmartCard technology for added security. The smart card offers you a system with an extremely high level of security. It contains keys for use with signatures and / or M.I.C.R. fonts.

Why is the cheque data mapped every time? Do standard imports from major applications not exist?

Major applications, like SAP, JD Edwards, and others can export their cheque data in more than one format. Binatek prefers to analyze each ASCII file of cheque data to ensure that the job is done right the first time.

Of course, the InterLaser 9 Solution works with home-grown applications, too.

Can two SmartCards each control a different signature?

It is possible to set the one SmartCard to control the first signature, and the second SmartCard to control a second signature. For cheques requiring two signatures, both SmartCards would have to be passed through the SmartCard reader to permit such cheques to print.

What if I had more than two possible signatures?

The InterLaser 9 Solution supports situations where there are more than two possible signatures, and multiple combinations of signatures per cheque, as an option.



What happens if a SmartCard is lost or damaged?

If a SmartCard is lost, the second SmartCard can still continue to work while the Client orders a second SmartCard. The InterLaser 9 Solution will have to be briefly programmed to accept the new SmartCard.

Binatek provides Additional SmartCards as an option.