

Software Setup Guide

**Check Factory v 2.x and
Platinum for Windows
Platinum for DOS**

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Installing Check Factory for Platinum

Hardware Supported

Check Factory is a Windows application and requires the following hardware /software:

Microsoft's Windows 3.1, Windows 9x, Windows NT

A Hewlett-Packard LaserJet III or higher compatible laser printer.

Includes HP III, IIIp, IIIsi IV, 4L, IV plus, 5, 5si, 5p, 6p, 6m

Printer must have PCL5 compatible internal scaleable Helvetica or Universe fonts. All HP III series or above printers have internal scaleable fonts.

HP Series II or HP LaserJet Plus type printers are no longer supported.

Installation

Installing Check Factory is a multiple step process. First you must install the Check Factory software, then you must configure your accounting software to work with Check Factory.

This document describes the installation of Check Factory for Platinum for Windows. The installation procedure for Check Factory and the DOS version of Platinum is almost identical.

Please Note:

The Reference Guide and User Guide may refer to setting up printers for use with Check Factory. They may also refer to "Trigger Codes" embedded in the reports. Please ignore references to these items as they are not required or are not implemented for use with Platinum.

Do Follow the Platinum setup instructions below.

Software Setup Guide for Platinum

Summary of steps required to install Check Factory:

- 1> Install the Check Factory Software.
- 2> Install Windows Printer for use with Check Factory.
- 3> Modify Platinum. Windows
- 3> Modify Platinum. DOS
- 4> Run the Check Factory Program. Windows
- 4> Run the Check Factory Program. DOS
- 5> Define / Align a Check Factory printer.
- 6> Add a Company Control record for each company in Platinum.
- 7> Add a Checking Account Control record for each checking account you have.
- 8> (Optional) Add users to the Security Control File.
- 9> Print sample checks or forms in the Check Factory Print Menu, Print Blank Forms.
- 10> Test Check Factory in Operation with Platinum.

Software Setup Guide for Platinum

Upgrading from a DOS Check Factory® or Laser Form Energizer® version?

If you are upgrading a previous version of Check Factory or Laser Form Energizer, please make a folder below your top level accounting software folder called CFACTORY. Copy the entire contents of your old Check Factory or LFE directory to the new CFACTORY folder then run SETUP.

Example:

Your previous version of Check Factory is located in:

K:\PLATINUM\LFE

Your current accounting software is located in:

F:\PLATINUM

Make a folder called:

F:\PLATINUM\CFACTORY

Copy files from K:\PLATINUM\LFE to F:\PLATINUM\CFACTORY. Your existing files are now in a position to be upgraded by Check Factory v 2.xx.

1 Install the Check Factory software.

Single User:

Using the START button run the SETUP.EXE program. When prompted for the destination directory, select your top level Platinum folder. ex: F:\PLATINUM.

Network:

Install from a workstation or from the server if you will be using the server as a workstation.

Using the START button run the SETUP.EXE program. When prompted for the destination directory, select your top level Platinum folder on the server. ex: F:\PLATINUM. If you do not have a PLATINUM folder on your server please create one. Check Factory files must be located on a server where all users can access them.

Do not install to your local workstation hard disk unless you are the only workstation that is going to use the Check Factory.

The SETUP program will create a CFACTORY directory below your top level Platinum directory.

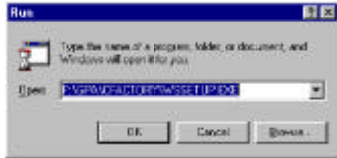
A Check Factory program group or Start Menu item will be created.

You must reboot the workstation after installing Check Factory.

Setup additional workstations for use with Check Factory.

From the workstation use a mapped drive letter to run the WSSETUP.EXE program located in the PLATINUM\CFACTORY folder on the server.

Software Setup Guide for Platinum



This will install the necessary DLL's to the local machine and create START menu items.

2 Install Windows printer for use with Check Factory

Printer 1

The Check Factory program will print to this printer.

Add a windows printer.

Click on the Start Button, Settings, Printers.

Double Click on Add Printer.

Follow the prompts in the Add Printer Wizzard.

Select the HP Laserjet III or IV driver. Connect this printer to the local LPT port or to the network path for your printer.

This is the printer that you will select inside the Check Factory program under Print, Define/Align printer. This is the printer that your checks and forms will be printed on by Check Factory.

3 Platinum Modifications - Platinum for Windows

Printer Setup

Platinum for Windows processes its print jobs on the application server rather than on the local workstation. This creates a complication. Check Factory is a print file processor and needs to know where the print file is, so it can process it. A further complication is that many people may be producing print files at the same time... all located on the application server. To solve this dilemma we have to do the following:

Workstation Setup

On each workstation:

A> Map a network drive letter to the ROOT directory of the application server.

B> For each workstation, the Platinum printer device MUST be set to a unique file name.

C> Assign a unique station number to each work station and use it for the file name.

EXAMPLE:

Workstation #1:

Map F: to the application server ROOT directory.

Designate this workstation as number 1.

Workstation #2:

Map F: to the application server ROOT directory.

Designate this workstation as number 2.

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Please Note: *This version of Check Factory no longer uses the environment variables SRCFILE and NETSTATION as the previous version of LFE or Check Factory did. You may remove the NETSTATION and SRCFILE references from the AUTOEXEC.BAT file on your workstations.*

Setup Platinum Printers

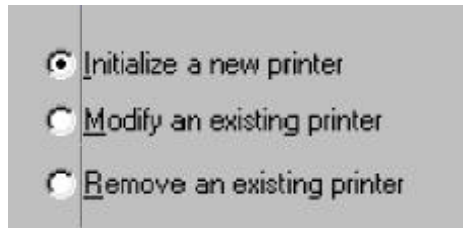
Run Platinum for WINDOWS client.

To use Check Factory with Platinum for Windows each workstation using Check Factory must have its' own printer setup in Platinum.

Logon to the Platinum client as ADMINISTRATOR.
User=Admin Password=MASTER are the defaults.

Select "Admin", "Platinum Printer Setup" from the menu.

Choose "Initialize a new printer".



Press NEXT.

This screen prompts you for the Printer ID and Printer Name.

Assign each station a number starting with the number 1.
You will later assign each printer to its corresponding user.
Use the following naming convention:

Printer ID	Name	Device	Page Length
51	CF Station 1	C:\1.prn	66
52	CF Station 2	C:\2.prn	66
53	CF Station 3	C:\3.prn	66
5x	CF Station x	C:\x.prn	66

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The “x” in the last row above denotes additional station numbers 4,5,6,7...etc.

Enter a printer ID (see the table above).

Enter for the name of the printer: CF Station x (where x is the station number).

Press NEXT

This screen asks you to enter the printer Device, Page Length, and ASCII code file.

For the Device enter: C:\##.prn where ## is the workstation number you assigned to this workstation per above instructions.

Example:

Workstation #1:

Printer ID = 51

Name= CF Station 1

Workstation #2:

Printer ID = 52

Name= CF Station 2

Please note that C:\ above refers to the C-Drive on the PAS and not to your local workstation hard disk.

Etc....

Press NEXT

DO NOT enter anything in the following screen.



The screenshot shows a grey rectangular window with two input fields. The first field is labeled 'Computer Name' and the second is labeled 'Printer Name'. Both fields are empty and have a thin border.

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Press Next.

The next screen asks you to enter the control codes to switch from normal to condensed. Fill in the numbers as shown below.

Codes	Initialize						Terminate					
Setup	0	0	0	0	0	0						
Normal	18	0	0	0	0	0	18	0	0	0	0	0
Compress	15	0	0	0	0	0	18	0	0	0	0	0
Special	18	0	0	0	0	0	18	0	0	0	0	0
End Print	0	0	0	0	0	0						

Press Next.

Press Finish

Repeat the above adding a printer for each Workstation that will use Check Factory

!!!NOTE!!!

After changing the Platinum printer settings you MUST update the users configuration file. This is extremely important! See page 75 of the System Management User Guide. Modifying an Existing User.

(an excerpt from the System Management User Guide)

*If you change or delete any company, queue, printer, or security group setup information, you may be required to modify any applicable users to record the changes or deletions. This includes any PASs defined as users. In these cases, modifying the users consists of stepping through the User Setup Wizards windows until you can choose the Finish command. **This procedure is the only way to update the users configuration file with the changes.***

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Module Setup

Note: When you have a choice of a continuous or laser (LZ) form form, please choose the continuous (non laser format). Check Factory is not designed to align with the laser format forms.

There are a few minor changes that must be made to some Platinum module configurations in order for the LFE software to operate correctly. Please follow the step by step procedures outlined below to perform the necessary changes.

Platinum for Windows

Form Configuration Setup

Check Factory does not support the laser format options in Platinum Form Configuration Setup.

Logon to Platinum as ADMINISTRATOR.

Perform the following for EACH company that is installed in Platinum.

Select Admin, Form Configuration Setup

Click Next

Verify the following values.

Press Next

Uncheck the following items:

Use Laser Invoice Form PL100LZ

Press Next

Use Laser Statement Form PL200LZ

Press Next

Uncheck the following items:

Use Laser Statement Form PL200LZ

Press Next

Software Setup Guide for Platinum

Verify the following values:

Form Configuration Setup									
Sales Order Configuration									
	Line	Col	Compress		Line	Col	Compress		
	2		Len	Field	2		Len	Field	
Item Key	<input type="checkbox"/>	1	18	<input checked="" type="checkbox"/>	Tax: Flag	<input type="checkbox"/>	106	1	<input type="checkbox"/>
Description	<input type="checkbox"/>	22	40	<input checked="" type="checkbox"/>	Rate Key	<input type="checkbox"/>	0	0	<input type="checkbox"/>
Location	<input type="checkbox"/>	0	0	<input type="checkbox"/>	STATE Amt	<input type="checkbox"/>	0	0	<input type="checkbox"/>
Request Date	<input type="checkbox"/>	0	0	<input type="checkbox"/>	COUNTY Amt	<input type="checkbox"/>	0	0	<input type="checkbox"/>
Ship Date	<input type="checkbox"/>	0	0	<input type="checkbox"/>	Level 3 Amt	<input type="checkbox"/>	0	0	<input type="checkbox"/>
Qty Ordered	<input type="checkbox"/>	64	7	<input type="checkbox"/>	Level 4 Amt	<input type="checkbox"/>	0	0	<input type="checkbox"/>
Qty Back Ordered	<input type="checkbox"/>	71	7	<input type="checkbox"/>	Total	<input type="checkbox"/>	0	0	<input type="checkbox"/>
Qty Shipped	<input type="checkbox"/>	78	7	<input type="checkbox"/>	Discount Percent	<input type="checkbox"/>	0	0	<input type="checkbox"/>
Unit Price	<input type="checkbox"/>	85	9	<input type="checkbox"/>	Discount Amt	<input type="checkbox"/>	0	0	<input type="checkbox"/>
Extended Price	<input type="checkbox"/>	95	10	<input type="checkbox"/>	Line Item Net	<input type="checkbox"/>	0	0	<input type="checkbox"/>
					Bin Number	<input type="checkbox"/>	0	0	<input type="checkbox"/>

Press Next

Uncheck the following items:

Use Laser Order Form PL300LZ

Print Company Name on Order

Press Next

Print Company Name on Invoice

Use Wide Form

Press Next

Press Finish

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Modules:

In the Platinum Client, log on as a USER that has rights to see the following setup menus. Perform the following for each Company. DO NOT log on as Administrator as you will not see the menu items.

Purchase Order

Application Setup, 3. Print and Post

The screenshot shows a window titled '3. Print and Post' with three tabs: '1. Entry', '2. Receipt Control', and '3. Print and Post'. The 'Print and Post' tab is active. Below the tabs, there are four settings for 'Purchase Order Form Options':

Print Company Name	<input type="checkbox"/>
Print Vendor Item Number	<input checked="" type="checkbox"/>
Print Fully Received Items	<input type="checkbox"/>
Purchase Order Form Type	Standard Form PL250 Continuous

Accounts Payable

Check Printing Setup, 1. Check Printing Setup

The screenshot shows a window titled '1. Check Printing Setup'. It contains several settings:

Check Style	
Payroll Check Stock	<input type="checkbox"/>
Print Options	
Require Overflow to Print	<input type="checkbox"/>
Alltec Laser Form	<input type="checkbox"/>
Company Name on Check	<input type="checkbox"/>
Voucher Comment on Stub	<input checked="" type="checkbox"/>
Vendor Account Number on Check	<input type="checkbox"/>
Account Number Description	<input type="text"/>

Sales Order

No Modification required.

Accounts Receivable

Application Setup, 4. Forms

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1. Company Information	2. Transaction Information	3. Tax Levels	4. Forms
Form Option		Print Company Information	
		<input type="text" value="Neither"/>	

3 Platinum Modifications - Platinum for DOS

Printer Setup

Setup a Platinum Printer Driver

From the Platinum MAIN MENU select:

PRINTER MAINTENANCE.

Create a new printer or change an existing one.

Enter the following printer information in the Printer File Maintenance screen as shown in the screen below:

PRINTER FILE MAINTENANCE									
Add Change Delete Inquire First Last Next Prior									
▶PRINTER KEY ◀					02				
DESCRIPTION					Laser Forms				
DEVICE			C:\LFECF			NETWORK COMPUTER NAME			
PAGE LENGTH			66			NETWORK PRINTER NAME			
ASCII CODE FILE									
Initiate									
SET UP	0	0	0	0	0	Terminate			
NORMAL	18	0	0	0	0	0	0	0	0
COMPRESS	15	0	0	0	0	18	0	0	0
SPECIAL	18	0	0	0	0	18	0	0	0
END PRINT	0	0	0	0	0	0	0	0	0
<F5>=Process, <F2>=Clear Screen, <F9>-<F10>=Select Action, <Esc>=Return to Menu									

USE ONLY THE FOLLOWING CODES!

DEVICE	C:\LFECF		
SET UP	0		
NORMAL	18		
COMPRESS	15	TERMINATE	18
SPECIAL	18	TERMINATE	18

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END PRINT 0

Save this printer setup.

Module Setup

Note: When you have a choice of a continuous or laser (LZ) form form, please choose the continuous (non laser format). Check Factory is not designed to align with the laser format forms.

There are a few minor changes that must be made to some Platinum module configurations in order for the LFE software to operate correctly. Please follow the step by step procedures outlined below to perform the necessary changes.

Note: When you have a choice of a continuous or laser (LZ) form form, please choose the continuous (non laser format). Check Factory is not designed to align with the laser format forms.

Order Entry

From the O/E SYSTEM MENU select:

FILE MAINTENANCE

OPTIONS MAINTENANCE

Change the following settings:

LONG or SHORT order form (L/S) L

LONG or SHORT invoice form (L/S) L

Print COMPANY NAME on order form (Y/N) N

Print COMPANY NAME on invoice form (Y/N) N

USE LASER ORDER FORM PL300LZ = N

Press <F5> to process **From the O/E SYSTEM MENU select:**

FILE MAINTENANCE

WORK ORDER CONFIGURATION

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The Work Order forms are designed around the following settings. Only the positions shown below will align with the forms provided:

WORK ORDER CONFIGURATION FILE MAINTENANCE							
	LINE	1/2	COL	LEN	COMPRESS	Y/N	
ITEM KEY	1	1	18	7	Y		
DESCRIPTION	1	22	40	7	Y		
LOCATION	1	0	0	7	N		
REQ DATE	1	0	0	7	N		
SHIP DATE	1	0	0	7	N		
QTY ORDERED	1	64	7	7	N		
QTY REMAINING	1	71	7	7	N		
QTY SHIPPED	1	78	7	7	N		
UNIT PRICE	1	85	9	7	N		
EXTENDED PRICE	1	95	10	7	N		
TAX: FLAG	1	106	1	7	N		
CODE	1	0	0	7	N		
STATE	1	0	0	7	N		
COUNTRY	1	0	0	7	N		
SUB STATE	1	0	0	7	N		
LEVEL-4	1	0	0	7	N		
TOTAL	1	0	0	7	N		
DISCOUNT: PERCENT	1	0	0	7	N		
AMT	1	0	0	7	N		
LINE ITEM NET	1	0	0	7	N		
BIN NUMBER	1	0	0	7	N		

PRINT DISCOUNT DETAIL AS A SEPARATE LINE ITEM	(Y/N)	Y
---	-------	---

<F5>=Process, <F2>=Clear Screen, <Esc>=Return to Menu

Press <F5> to process.

Accounts Payable

From the A/P SYSTEM MENU select:

V 4.5 & above

FILE MAINTENANCE

SYSTEM DEFAULTS

CHECK PRINTING SETUP

Change the following settings:

PAYROLL CHECK STOCK (Y/N) = N

ALTEC LASER FORM (1/0) = 0

COMPANY NAME ON CHECK (Y/N) = Y

VENDOR ACCOUNT NUMBER ON CHECK (1/0) = 0

OR (older versions)

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DUAL-PURPOSE P/R CHECK (Y/N) N

PRINT CO. NAME ON CHECK (Y/N) N

Press <F5> to process.

Purchase Order

From the P/O SYSTEM MENU select:

FILE MAINTENANCE

NAME & OPTIONS

Change the following settings:

PRINT COMPANY NAME (Y/N) N

PO Form Type: 0 Standard Form PL250 Continuous

Press <F5> to process.

Payroll

From the PAYROLL SYSTEM MENU select:

FILE MAINTENANCE

SYSTEM DEFAULTS

NAME & OPTIONS

Change the following settings:

PRINT COMPANY NAME ON CHECKS (Y/N) N

ELEVEN OR TEN 1/2 INCH CHECK (E/T) E

Press <F5> to process.

Accounts Receivable

From the A/R SYSTEM MENU select:

FILE MAINTENANCE

Software Setup Guide for Platinum

SYSTEM DEFAULTS

NAME & OPTIONS

Change the following settings:

NAME ON INV/STMT/BOTH (I/S/B) (leave blank)

LONG OR SHORT INVOICE FORM (L/S) L

LONG OR SHORT STATEMENT FORM (L/S) L

Press <F5> to process.

From the A/R SYSTEM MENU select:

FILE MAINTENANCE

SYSTEM DEFAULTS

INVOICE CONFIGURATION

The INVOICE forms are designed around the following settings. Only the positions shown below will align with the forms provided:

INVOICE CONFIGURATION FILE MAINTENANCE													
	LINE				COMPRESS								
	1	2	COL	LEN	Y	N		1	2	COL	LEN	Y	N
ITEM KEY	1	1	18	Y				TAX: FLAG	1	106	1	N	
DESCRIPTION	1	22	40	Y			CODE	1	0	0	N		
LOCATION	1	0	0	N			STATE	1	0	0	N		
REQ DATE	1	0	0	N			COUNTY	1	0	0	N		
SHIP DATE	1	0	0	N			LEVEL-3	1	0	0	N		
QTY ORDERED	1	64	7	N			LEVEL-4	1	0	0	N		
QTY BACK ORD	1	71	7	N			TOTAL	1	0	0	N		
QTY SHIPPED	1	78	7	N			DISCOUNT: PERCENT	1	0	0	N		
UNIT PRICE	1	85	9	N			AMT	1	0	0	N		
EXTENDED PRICE	1	95	10	N			LINE ITEM NET	1	0	0	N		
PRINT DISCOUNT DETAIL AS A SEPARATE LINE ITEM (Y/N) Y													

<F5>=Process, <F2>=Clear Screen, <Esc>=Return to Menu

Press <F5> to process.

4 Run the Check Factory program - Platinum for Windows

You must run the Check Factory program on each workstation and set it to look for the file indicated in the Platinum printer DEVICE.

Windows 95/98/NT:

Start Menu, Programs, Click Check Factory for Platinum.

Windows 3.1:

Click on the Check Factory icon in the Check Factory program group.

Click "Settings" on the Check Factory menu.

Click the "Souce File" button.

Platinum for Windows

In the Drives listbox select the drive letter that that was mapped previously to the root directory of the Platinum Application Server (PAS)

In the Folders listbox make sure the root directory is selected by double clicking on the root directory.

In the File Name field enter: ##.prn where ## is the workstation number previously defined for this station.

The Souce File must point to the file name defined in the Platinum printer Device defined above.

Press OK

Example:

You have mapped F: to the C-Drive on the PAS and you have designated this station as station number 1.

Select F: in the drives listbox, enter 1.PRN in the File Name field.

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Press Close to exit the Settings window.



The image shows a dialog box titled "Workstation Settings (Drives and Paths should be on LOCAL drive)". It contains three input fields:

Field Label	Value
Source File	F:\1.PRN
Dest File	C:\DESTFILE.000
Last File	C:\LASTFILE.000

4 Run the Check Factory program - Platinum For DOS

You must run the Check Factory program on each workstation and set it to look for the file indicated in the Platinum printer DEVICE.

Windows 95/98/NT:

Start Menu, Programs, Click Check Factory for Platinum.

Windows 3.1:

Click on the Check Factory icon in the Check Factory program group.

Click "Settings" on the Check Factory menu.

Click the "Souce File" button.

Click "Settings" on the Check Factory menu.

Click the "Souce File" button.

In the Drives listbox select the C: drive

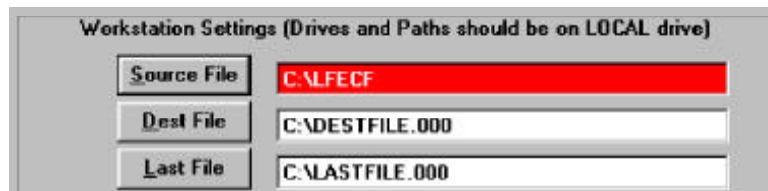
In the Folders listbox make sure the root directory is selected by double clicking on the root directory.

In the File Name field enter: LFECF

The Souce File must point to the file name defined in the Platinum printer Device defined above.

Press OK

Press Close to exit the Settings window.



5 Define / Align a Check Factory printer

Next define a printer for Check Factory to print to. This is done by clicking on the Print Menu, Define/Align New Printer. For details see the "Reference Guide", Print Menu, Define/Align New Printer.

You will be selecting Printer 1 (HP LaserJet III or IV) as described in section 2 above.

You **MUST** have at least one printer defined to use Check Factory.

6 Add Company Control Records

From the Check Factory menu select Company, Company Control File.

Add a company record for each company or database in your accounting software. The company address information here is NOT used for MICR checks. It will only appear on invoices, statements etc.

For detailed information see the “Reference Guide”, Company Menu.

7 Add Checking Account Control records

From the Check Factory menu select Check Factory, Checking Account Control File.

Add an account record for each checking account record that you have. Pay special attention to the Company ID and PRAPCode fields, they are extremely important. To enter or edit the MICR account numbers you must consult the “Check Factory Addendum” elsewhere in this binder.

For detailed information see the “Reference Guide”, Check Factory Menu, Checking Account Control File.

Note: Demo software does not allow you to enter Transit and OnUs number fields. Those fields are filled with default numbers.

Also see the Introduction and MICR Check Printing sections in the User Guide.

8 Add users to Security Control File (Optional)

Check Factory comes with a default user called MASTER with a password of MASTER. This user has complete access to all aspects of Check Factory. You may wish to restrict access to some or all portions of Check Factory. You may add users, passwords, and security levels in the Security Control File.

From the Check Factory menu, select Check Factory, Security Control File.

For detailed information see the “Reference Guide”, Check Factory Menu, Security Control File.

Also see the Check Factory, Security issues section in this manual.

9 Print sample checks and/or forms

After adding companies, accounts and users you will want to print some sample checks and forms.

From the Check Factory menu select Print, Print Blank Forms.

Follow the prompts and select the forms that you wish to print samples of. You can print as few or as many as you would like. You may also print multiple part forms to see how the different parts are printed.

This is also a great way to print numerically sequenced checks for handwriting or for sending to your bank for testing.

10 Test Check Factory in operation with Platinum:

Start Check Factory and then minimize it.

Start Platinum.

Print something in Platinum to the Check Factory printer defined above.

Important: After you initiate the print job in Platinum please WAIT! Do not initiate another printing operation until Check Factory has popped up and has completed processing the print job. Errors will occur and printing may be corrupted if you initiate another print job before Check Factory is done.

A few seconds after Platinum is done outputting the print job to the file defined in the printer Device, Check Factory will pop up with the Form Selection window (shown below). At this time select the appropriate Company, Form, and Checking Account (shown only if a check form has been selected).

Click On OK.

Check Factory Company, Form, Account Selection

Current Company / Database Selected

AA YOUR COMPANY NAME HERE

Current Form Selected

APCHK Accounts Payable Check
BLANK (NO FORM SELECTED) Reports on Blank Paper
COND Condensed 130 Column Reports
INV_L AR & OE Invoice (Long)
PO Purchase Order Form (Long)
PBCHK Payroll Check (Dual Purpose)

Current Checking Account Selected

Test Account Test Account

Accounts Payable Check

Number of Parts [1-99]: 1

Starting Check Number: 0

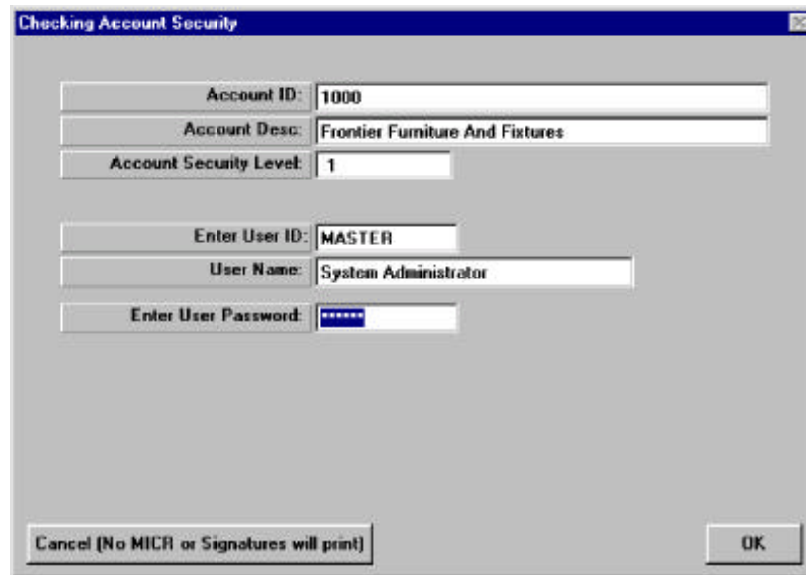
OK

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Select the Company, Form and then the Checking Account that you wish to use in this print job.

Click on OK

Checking Account Security



Checking Account Security

Account ID:	1000
Account Desc:	Frontier Furniture And Fixtures
Account Security Level:	1
Enter User ID:	MASTER
User Name:	System Administrator
Enter User Password:	*****

Cancel (No MICR or Signatures will print) OK

Next the “Checking Account Security” window will be displayed. You must enter your user ID and Password. The defaults are **MASTER** and **MASTER**

Click on OK to proceed.

Finally you will be asked to select the laser printer that will ultimately print your checks.

Software Setup Guide for Platinum



Click on Print to Laser.

Check Factory will then output the print job.

Get the print output from your laser printer. You should now have your Platinum print data overlaid with an attractive form all printed on plain blank paper.

Check Factory operates in a similar fashion for Payroll Checks, Invoices, Statements and W2 forms etc.

Appendix

Trouble Shooting:

Does Check Factory pop up with the Form Selection screen?

YES

If you selected the correct form for the print job you should have a good looking typeset quality form filled out with Platinum data.

NO

Possible solutions:

Platinum for DOS:

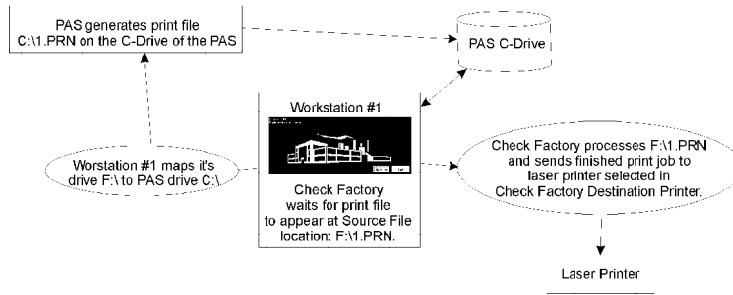
- 1> Check Factory not running and minimized.
Run Check Factory and minimize.
- 2> Check Factory Source File (Settings window) not set to C:\LFECF
Platinum printer Device not set to C:\LFECF
Operator did not select Laser Forms printer in Platinum

Platinum for Windows:

- 1> Check Factory not running and minimized.
Run Check Factory and minimize.
- 2> Check Factory Source File not set to same file name as set in Platinum printer Device.
See Platinum Printer Setup above.
- 3> Drive letter mapped to PAS root directory not the same as drive specified in Check Factory Source File.
See Platinum Printer Setup above.

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Visual Diagram of Check Factory process Platinum for Windows



Visual Diagram of Check Factory process Platinum for DOS

