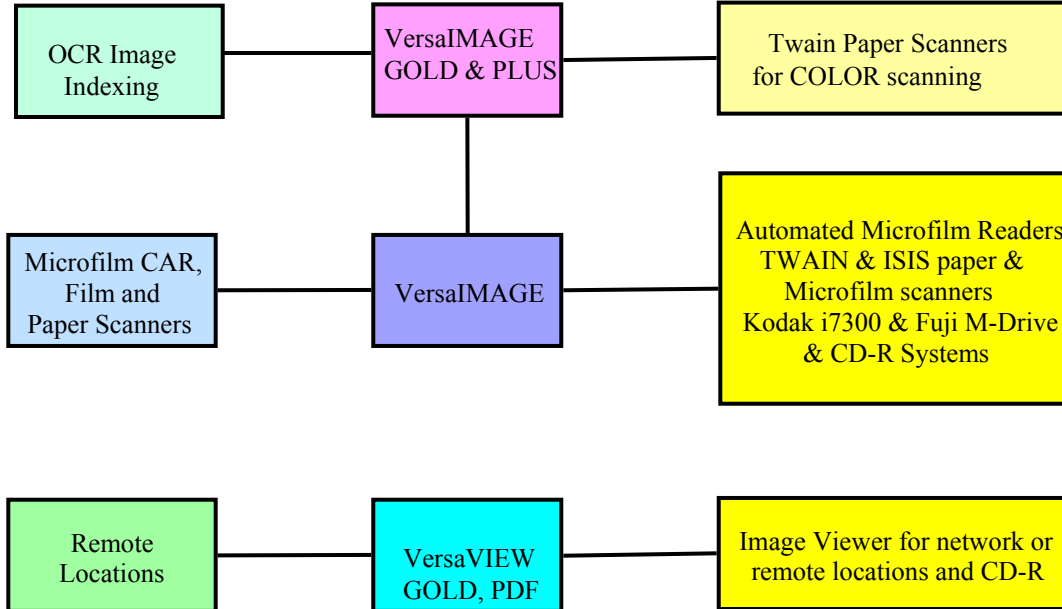
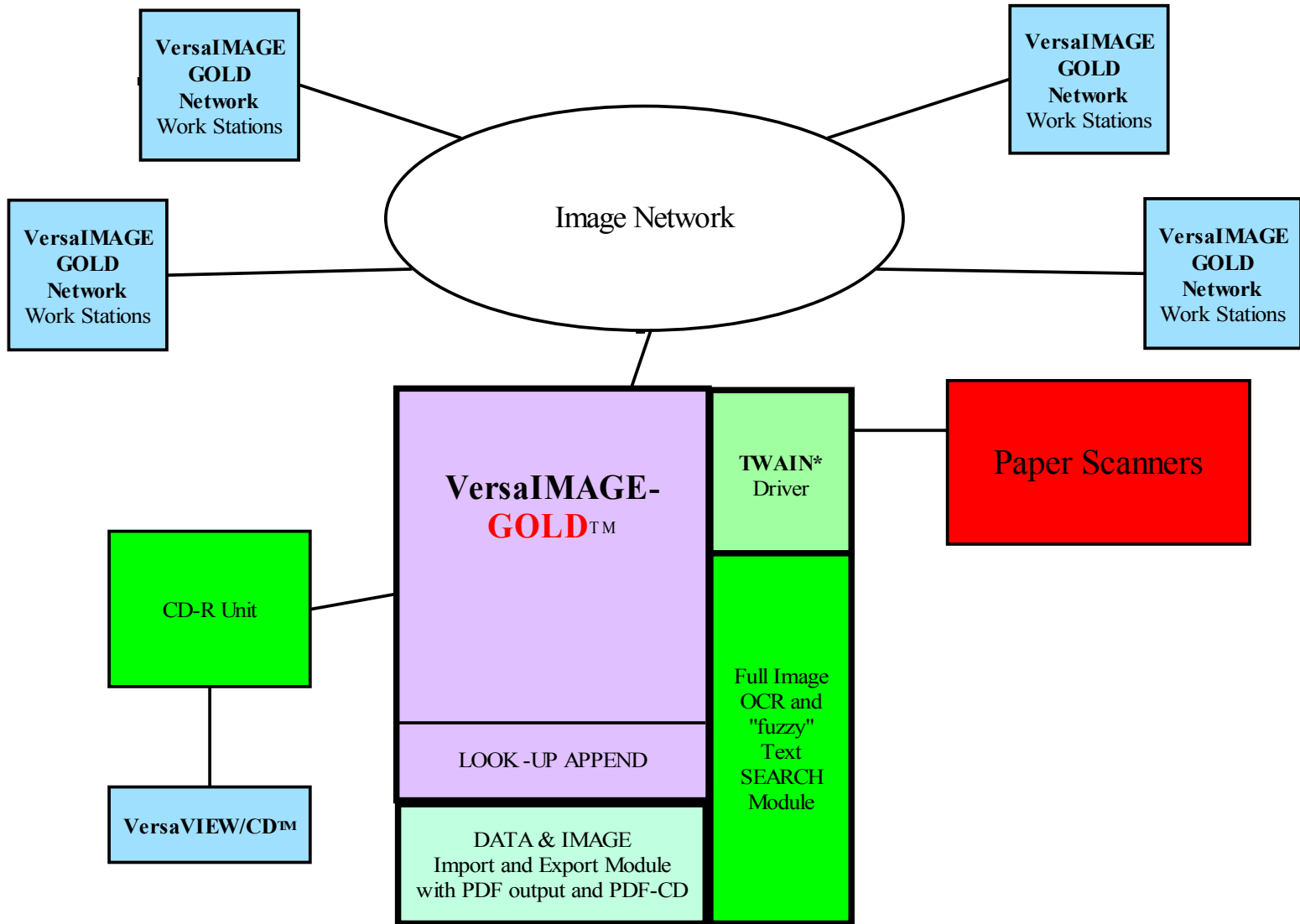


VersaIMAGE Product Overview:

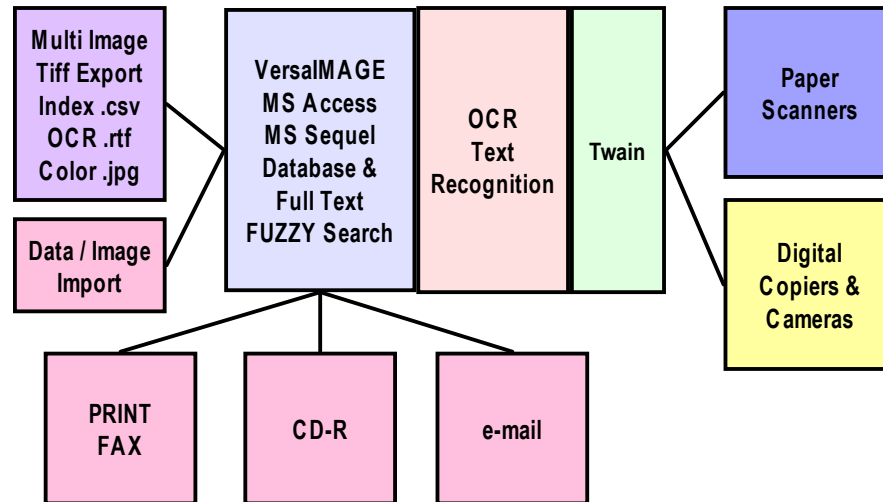


The VersaIMAGE-GOLD Edition



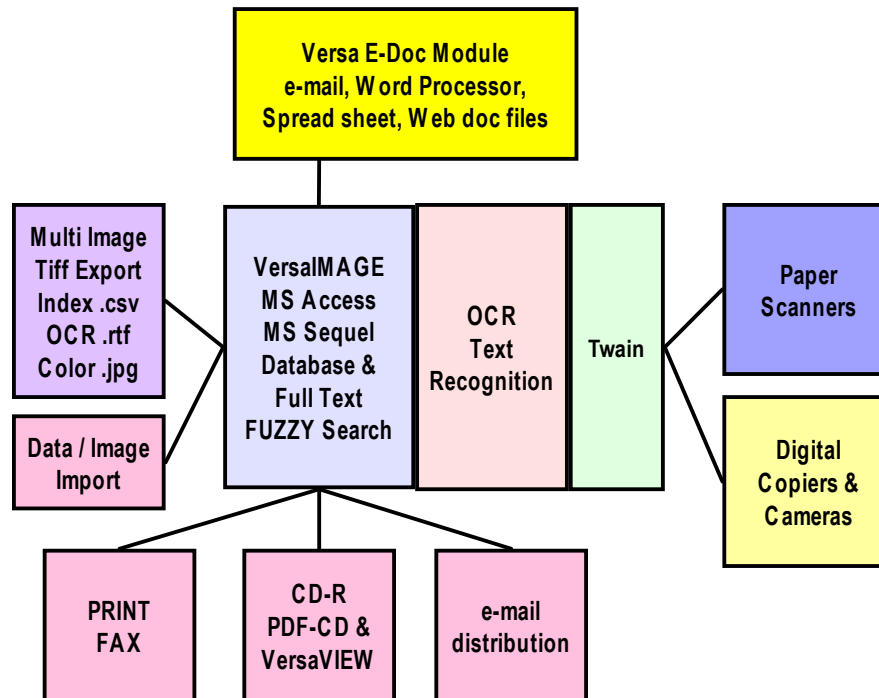
VersaIMAGE-GOLD

VersaIMAGE-GOLD™

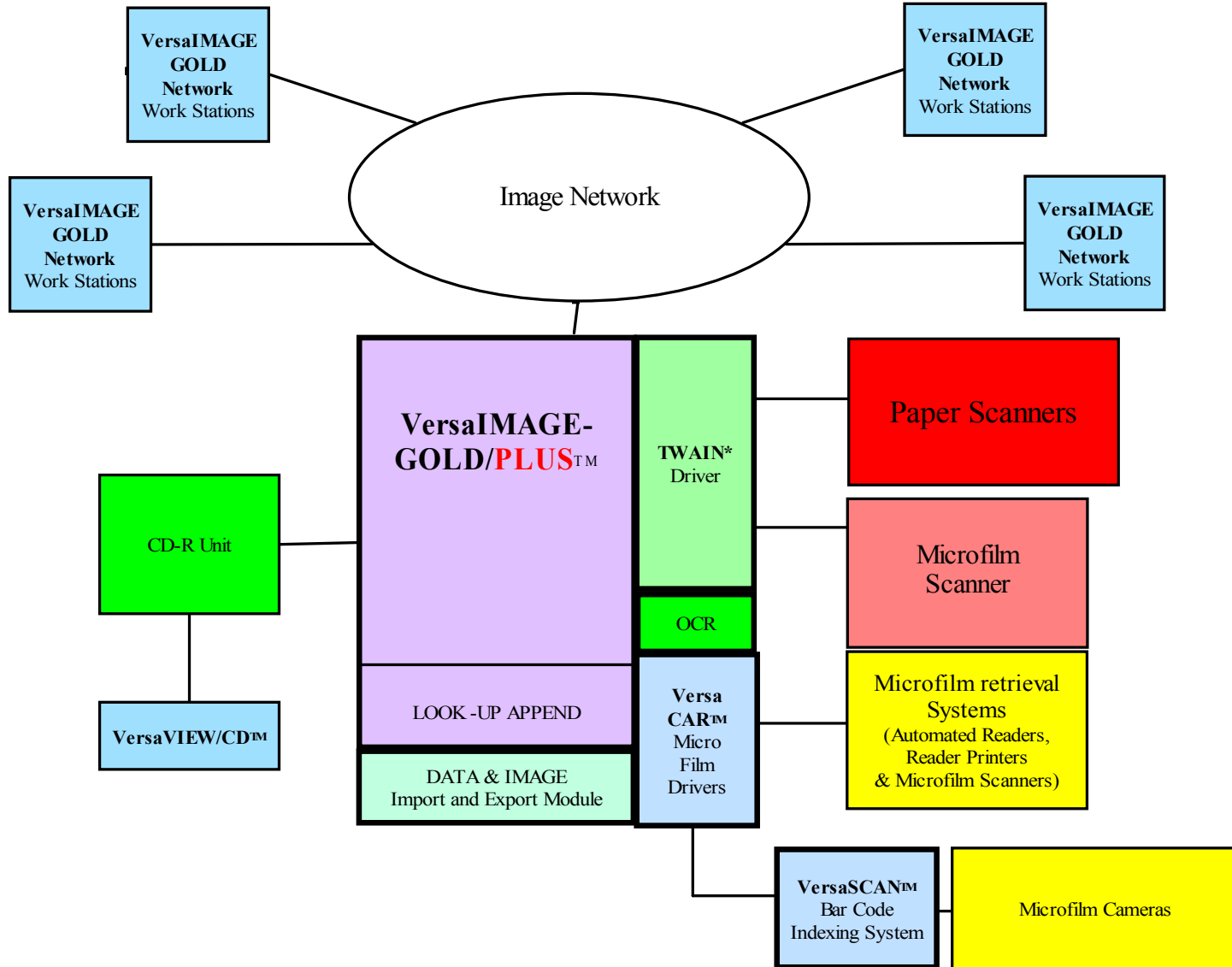


VersaIMAGE-GOLD

VersaIMAGE-GOLD™ with Versa e-DOC Archiver™ Module



The **VersaIMAGE-GOLD/PLUS** Edition



VersaIMAGE-GOLD

Feature / Benefits

- Includes all VersaIMAGE for Windows features
- Full Image OCR Module (licensed separately) allows full image Text Search of ALL images!
- Contains IMAGE Input module for TWAIN compatible PAPER SCANNERS
- Extensive, easy to use DATA and IMAGE IMPORT and EXPORT (also PDF output!)
- Single Folder or Batch process scanning modes
- Handles Single or Multi-Image TIFF Images and Folder Files
- Easy IMAGE to DATA APPEND module
- Expanded Quality Control, IMAGE Edit and RE-SCAN management
- Allows for post-indexing of images within folders and thumbnail display feature
- Recognizes VersaIMAGE FILE SEPARATOR cards for automatic file folder generation

VersaIMAGE-GOLD

Feature / Benefits

- Easy to use IMAGE EDIT features
 - Crop, Zoom, Rotate, De-skew & Character enhancement
- Multiple Data Entry/indexing modes
 - (from IMAGE Zoom Zones, from imported images via look-up append, index from bar codes, etc.)
- Optional BAR CODE and OCR recognition from multiple Image zones
- Fuzzy text search capability for OCR and typing errors!
- Single and multiple thumbnail IMAGE DISPLAY
- Database fully compatible with VersaCAR and VersaIMAGE-32
- Upgradeable to VersaIMAGE-GOLD/PLUS
- Can be used with Versa e-Doc Archiver Module (converts electronic docs and e-mail to archive quality Tiff images automatically)

VersaIMAGE

IMAGE APPEND Feature

Import IMAGES from:

- Paper Scanners & Microfilm Scanners
- Other Imaging Systems

Matches key field with Data imported from:

- Mainframes & Minicomputers
- PC's
- Other data carriers, floppies, tapes, etc.

Append images to all data automatically!

VersaIMAGE INDEXING METHODS

Do you have DATA from other Applications or Computer systems?

Total number of Index Points OK for Microsoft Access?

YES
How many fields are there and which ones do you want to import?

Use Look-Up Append Feature!

Would new powerful Search capabilities of current and future Data be useful?

What should the Field Search Sequence be? (Max. 20 Fields!)

Remember: The Index field Sequence may be rearranged in VersaIMAGE!

Could the KEY FIELD be Bar Coded?

Additional Labor Savings!

Could the KEY FIELD be OCR'd?

NO
Prior Computer DATA is NOT available

How many Fields must be available? What are the number of pages per File?

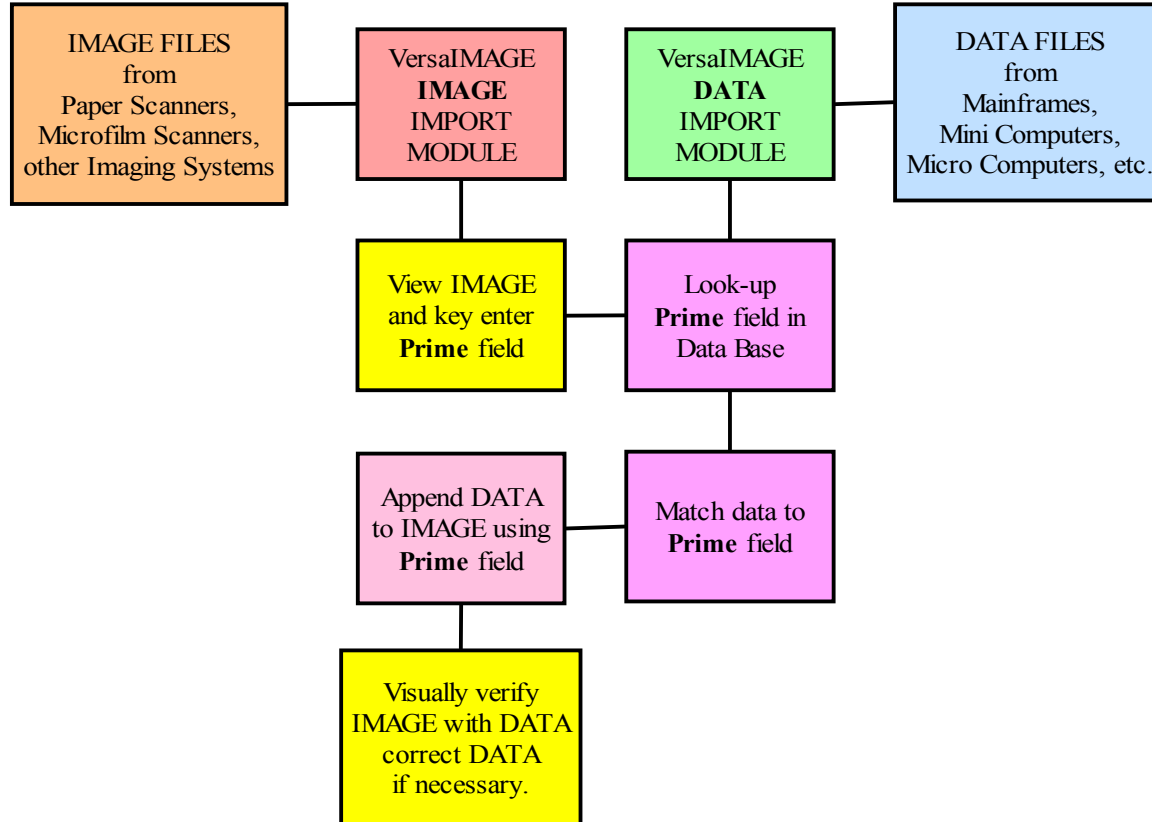
Design Indexing procedure to save labor!

Can a Bar Code label be attached to the Key Document, or can a Bar coded Sheet be inserted as a File Lead Sheet?

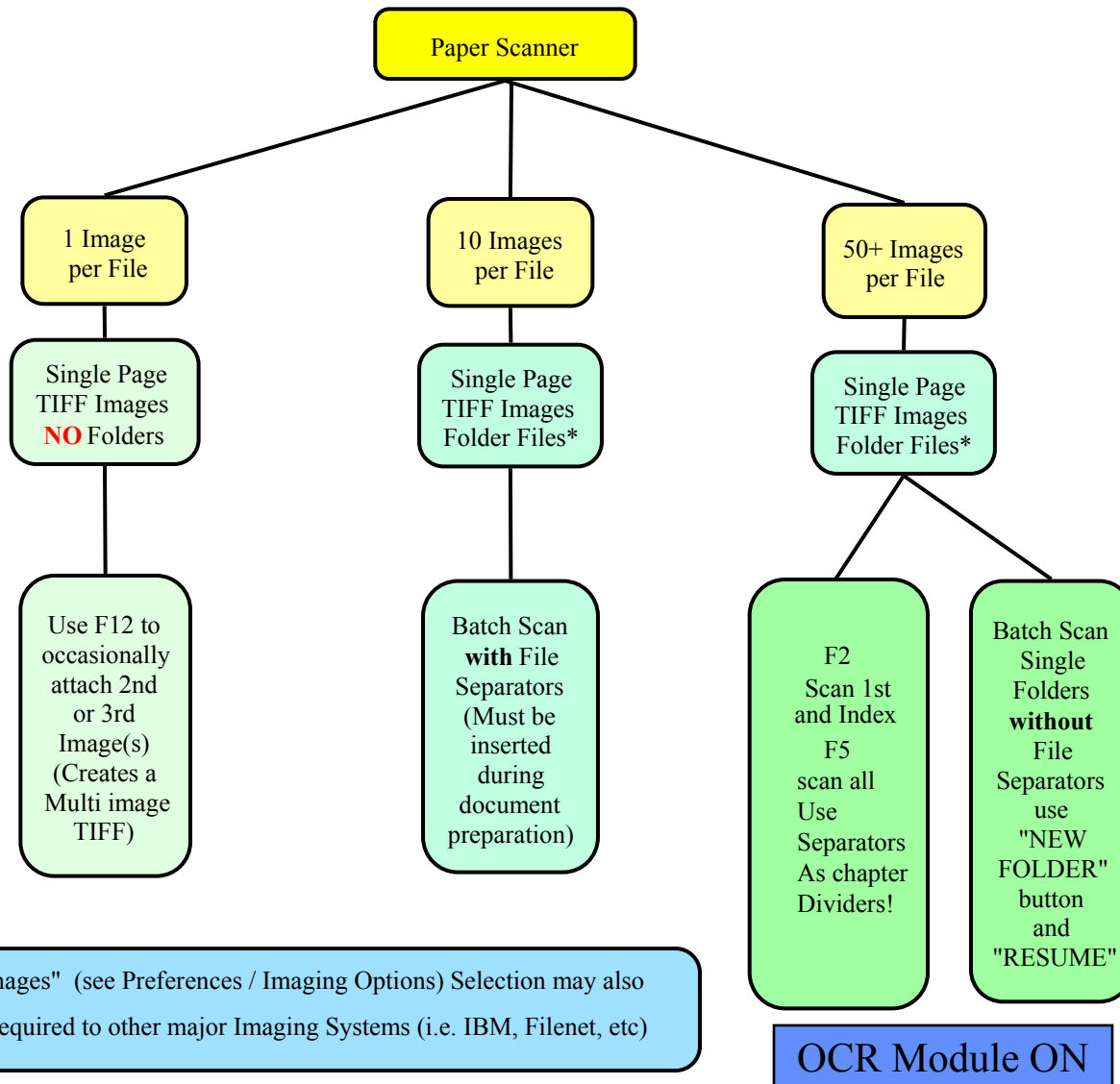
For manual Key Entry: Re-arrange Index Fields to match information layout on the document image and use ZOOM ZONES!

Could full image OCR be used with full text search?

VersaIMAGE LOOK-UP APPEND MODULE

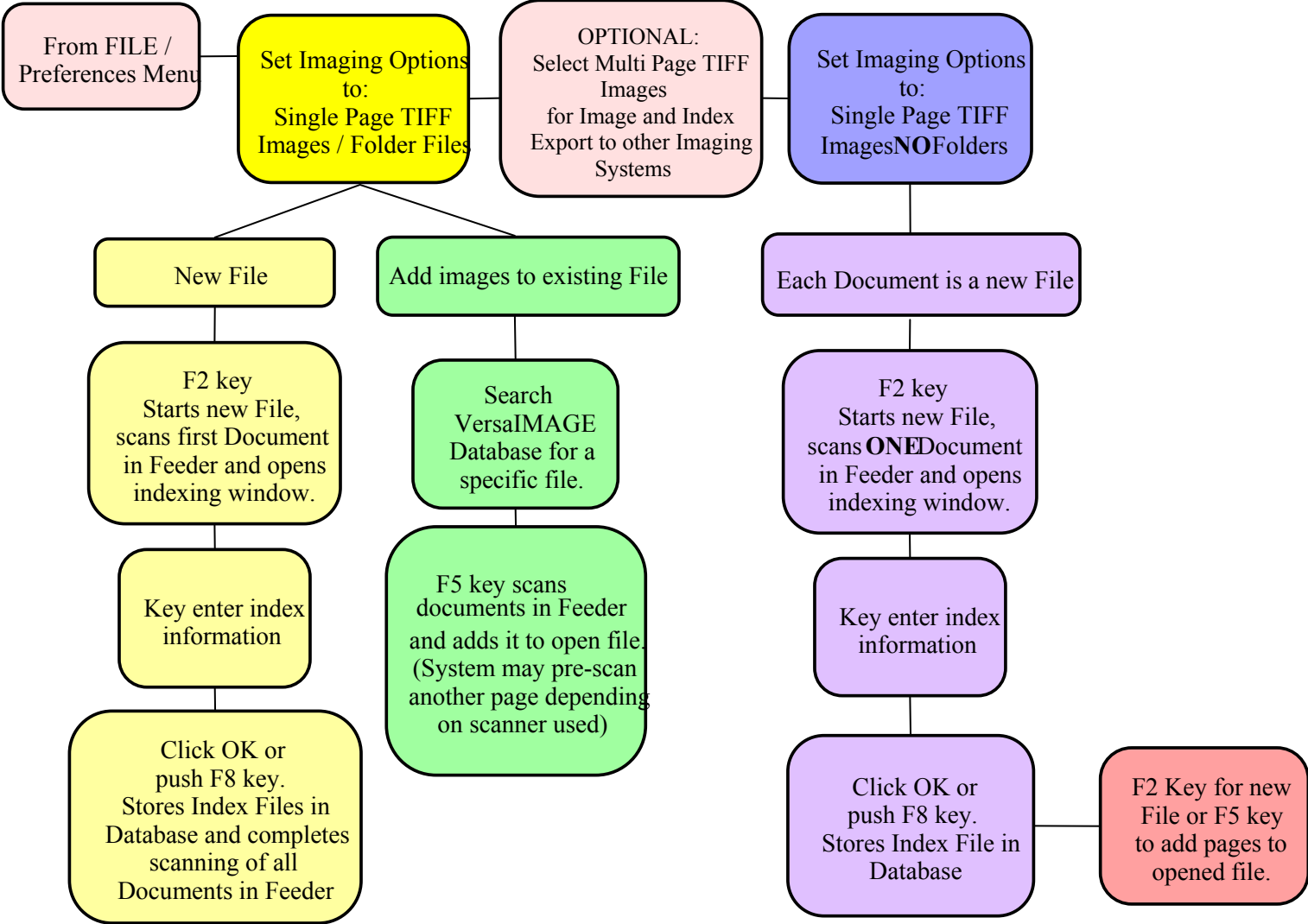


VersaIMAGE-GOLD

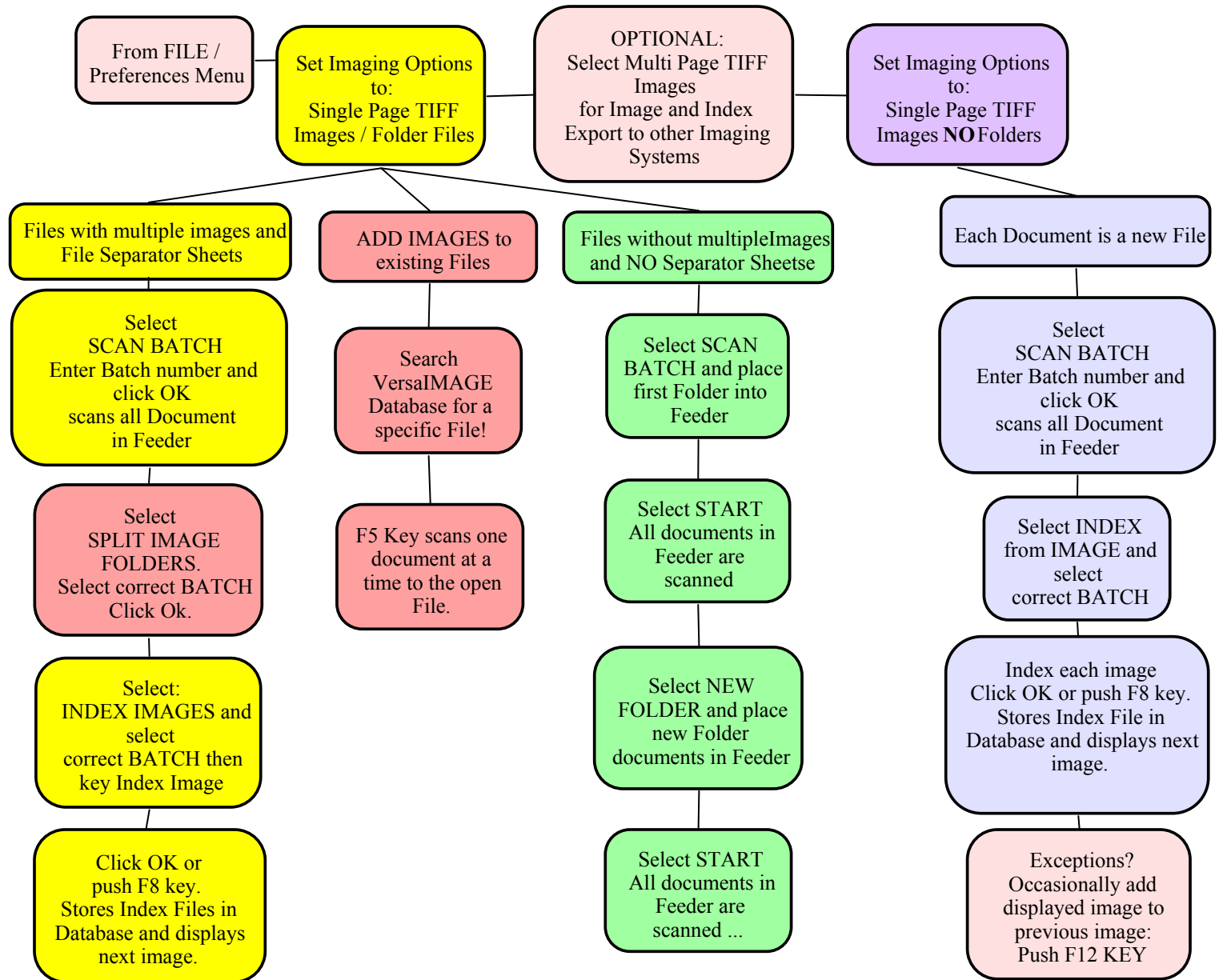


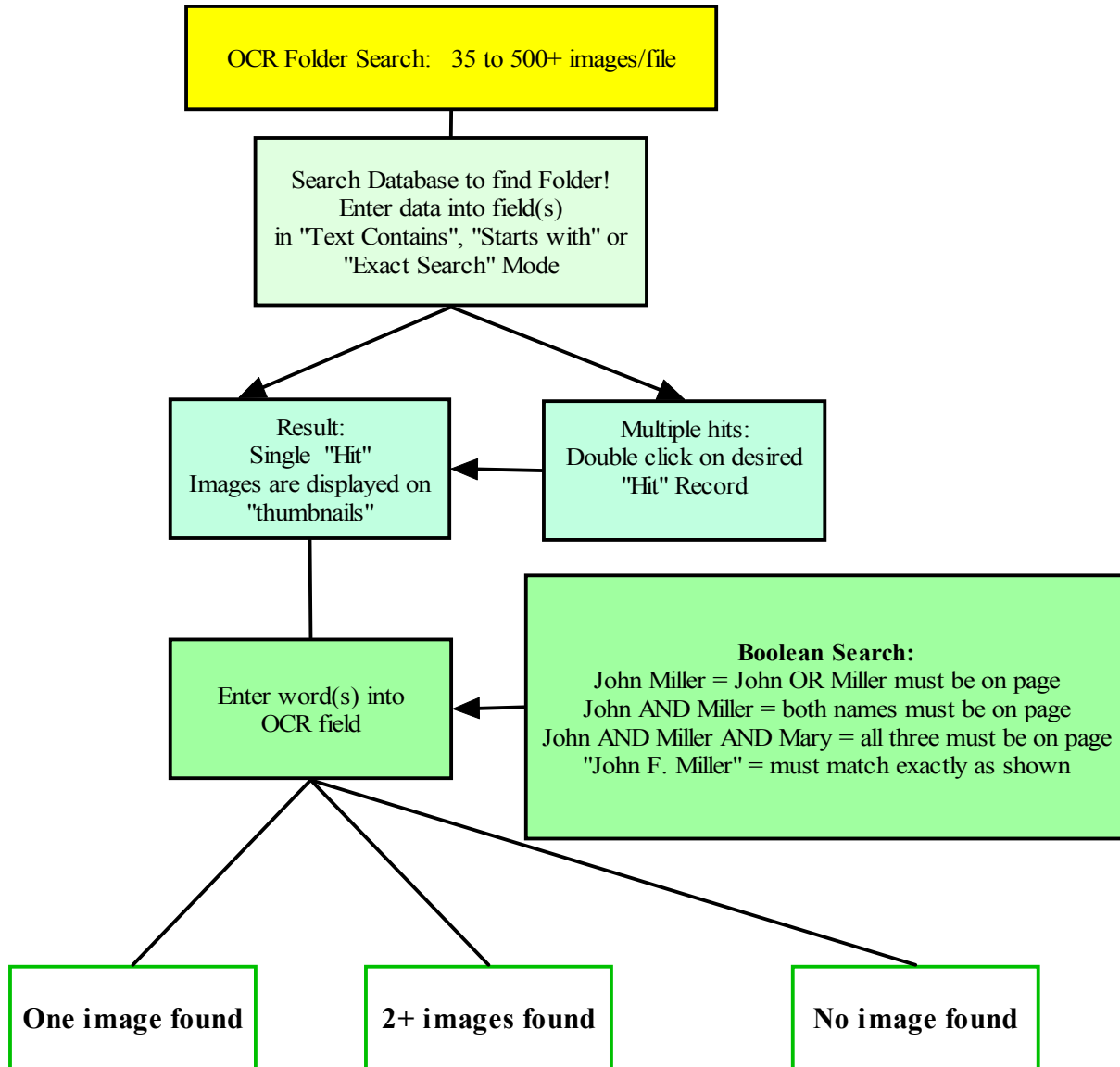
INDEX FOLDER and SCAN

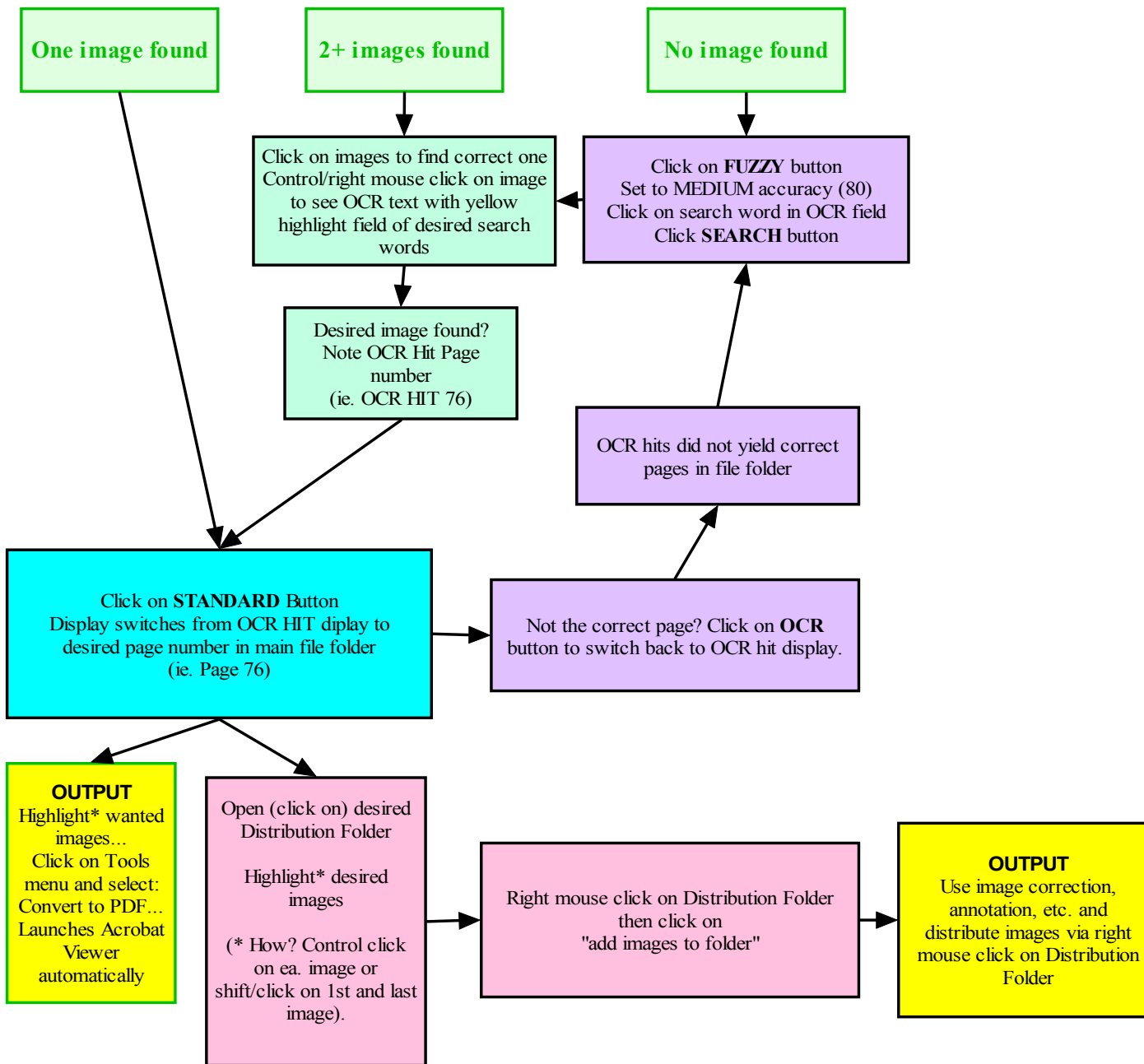
(NOT BATCH FORMAT F2/F5)



PRODUCTION BATCH SCANNING

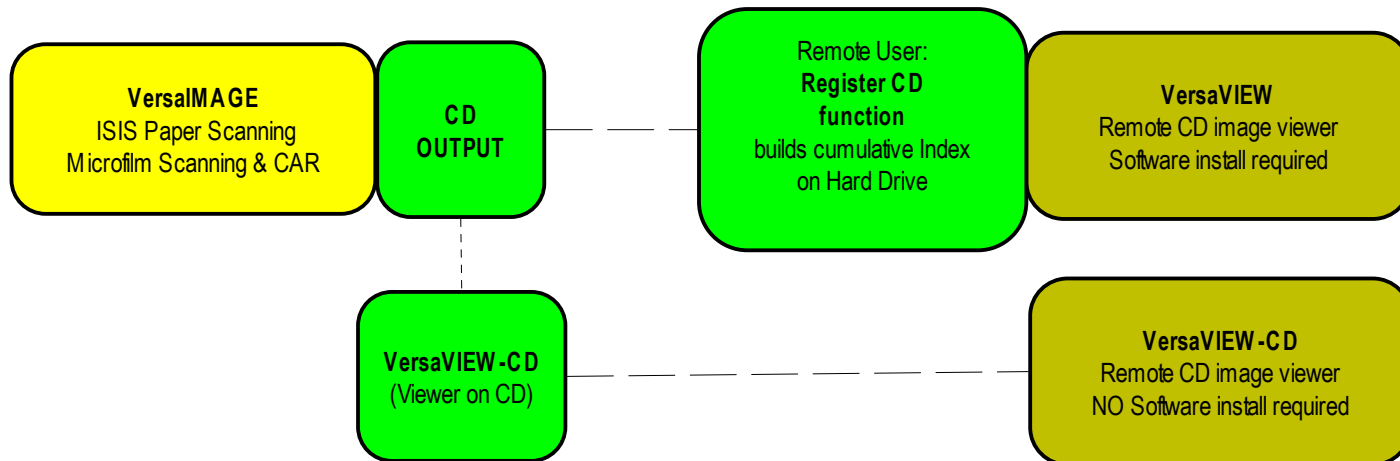






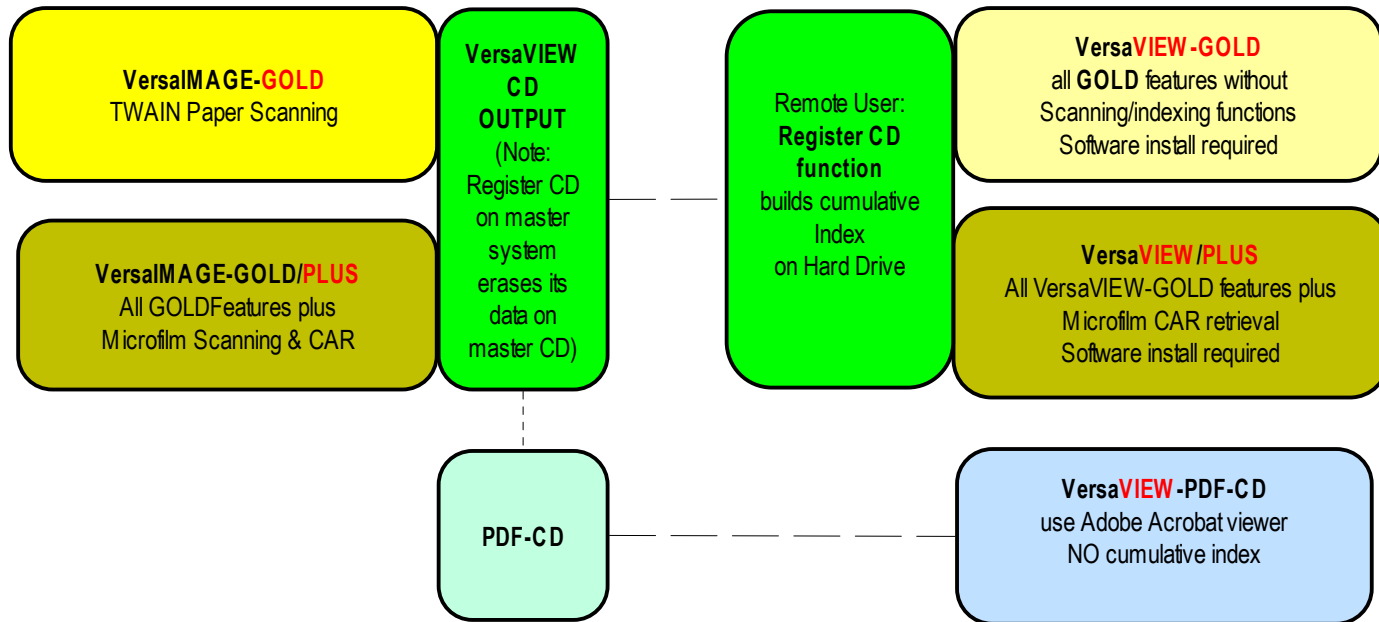
VersaView

Versa**IMAGE** with CD Output capabilities and Remote User Versa**VIEW** Software



VersaView-GOLD

VersaIMAGE-GOLD & GOLD/PLUS with CD Output capabilities and Remote User VersaVIEW-GOLD Software



Versa Image's Scanning

The screenshot displays the VersaImage 32 software interface. The main window is titled "VersaImage 32 - [Net_Test]" and features a menu bar with File, Edit, Search, Index, Scan, Request, Tools, Window, and Help. A toolbar includes icons for Default, Erase, and Hi Lit. On the left, a panel lists various fields for policy and image identification: Policy Number* (N5), Policy ID* (A4), Holder* (A25), Date* (D8), Zip* (N5), Roll* (R4), Frame (D13), and Image Address (I40). A central "File Mode" dialog box is open, showing a numeric keypad with buttons for Scan, Print, Stop, Rewind, Clear, 0, 7, 8, 9, 4, 5, 6, 1, 2, 3, +, -, and Search. A "Use Film View Window" checkbox is also present. Below the keypad, a "VersaImage - Roll Scan" dialog box is visible, with the following settings: Scan Mode: Single Page TIFF images, NO folders; Auto Index: Multi Level 1 Folder Per File; Roll Number: 3000; Frame Number: 3.1; Frames Scanned: 1; Folders Scanned: 0. The file path is O:\VERSAIMG\VISION\NET_TEST\ROLL3000\00030001.TIF. Additional options include Display Images (checked), Scan both sides (Duplex) (unchecked), Use Image Correction (unchecked), and File Blips Only (unchecked). The "QC Print Every" field is set to 0 Pages. At the bottom, a status bar shows "Roll: 3000" and "Blip: 3.1". The taskbar at the very bottom shows the Start button, VersaImage 32 - [Net], index.doc - WordFad, and File Mode, along with system icons and the time 11:57 AM.

Versa Image Indexing

The screenshot displays the VersaImage 32 - [Image Indexing] application window. The title bar includes the application name and standard window controls. The menu bar contains File, Edit, Search, Index, Scan, Request, Tools, Window, and Help. The status bar at the top right shows 'Record # 1 of 4' and 'Page 1 of 1', along with navigation icons for ZONE, a document icon, a minus sign, a plus sign, ROTATE, and FIT/IDES.

The main window is divided into two panes. The left pane has a light blue background and contains a form with the following fields:

Policy Number (N5)	11-111
Policy ID (A4)	AA11
Holder (A25)	lmtiaz
Date (D0)	10/29/1999
Zip (N5)	96366

At the bottom of this pane, a yellow box contains the text 'Press ENTER to Accept.' Below the form are buttons for 'OK', 'Exit', and a page navigation control showing 'Hit 1 of 1' with left and right arrow buttons.

The right pane displays a document titled 'Chapter Three Walking through Windows 3'. The document text includes:

This chapter is designed for people who are new to the Windows environment. It covers all of the basic functions and features of Windows you will need to run VersaCAR / VersaImage. If you are new to Windows, or if you do not use Windows programs very often, you will find many helpful hints in this chapter. If you are already a Windows "pro," you can skip this chapter.

BASIC MOUSEMANSHIP

If you did your own VersaCAR / VersaImage installation, you have already mastered a number of mouse basics. However, even if you aren't total novice, it probably only took you about 10 seconds when you first saw the Windows main screen to figure out that the arrow on the screen is the mouse pointer and that it moves whenever you move the mouse. If you are new to mousing, you may want to move it around some so you can get the feel of it.

Your mouse has two buttons—a primary button, which is the one you push with your index finger, and a secondary button, which is the other one. Usually, the primary button is the left one, but laptops can swap them through the Windows control panel so that they can use the index finger of their left hand on the primary button if they want (consult your Windows documentation if you want to do this). Therefore, we'll refer to the buttons as the primary or first button and the secondary or second button.

For most VersaCAR / VersaImage functions, all you need is your primary button. A few special operations will require both buttons. You will be told what those are in the instructions for these operations. In this manual, unless you are told otherwise, you can assume that when you are told to simply "click your mouse" or "click a button," we mean the first or primary button.

You select the actions you want to perform by simply pointing the mouse pointer at a "button" or "field" or "selection" on the screen and clicking the button. Most of the time a single click is all you need. Sometimes you will need to use a double click. For some actions, you will need to hold the mouse button down and "drag" your mouse to make a selection. You will, of course, still need to use the keyboard occasionally to enter data as nice as nice as a limited vocabulary. However, we seem to have the letters on the keys and we won't tell if you use only two fingers.

The instructions in the rest of this chapter contain (among other things) hints for using the mouse in your Windows operation. You really don't have to know anything more about mousing than you find in this chapter to run VersaCAR / VersaImage. If you are an old keyboarder who's afraid of mice, don't despair. After a few pointed click operations, you'll be on just how easy and fun mousing is. However, for those who prefer to key, we will also provide you with some keyboard alternatives. Actually, most real "power users" learn both and use the mouse and keyboard interchangeably—which ever is most efficient for the operation they are performing at the time.

STARTING A WINDOWS APPLICATION

When you look at the Windows main screen (the one that says Program Manager at the top), you probably see several squares. Each of these squares is an "application group" or "desktop group." Unfortunately, one group has no icon, how any of them got there because computer retailers generally install "free" software in your machine inadvertently before it is delivered. Suffice it to say, that every time you install a new program in Windows, a new group is usually created, just like Setup did when you installed VersaCAR / VersaImage. If you want to know more about creating and managing your application groups, consult your Windows documentation (after you are more familiar with Windows basics).

Versa Image Data Import

VersaImage 32 - [Net_Test]

File Edit Search Index Scan Request Tools Window Help

Exact Text

Comma Separated Import Setup

VersaImage 32 Database To Field # 5 ← Start Import → From Field # 5 Import File Close

To Field #	Field Name	Format	Value
1	Policy Number	(N5)	11111
2	Policy ID	(A4)	AA11
3	Holder	(A25)	Imtiaz
4	Date	(D8)	102999
5	Zip	(N5)	96366
6	Roll	(R4)	
7	Frame	(B13)	
8	Image Address	(I40)	

Polic

Imag

11111
AA11
Imtiaz
102999
96366

Template

Save Template

Open Template

Delete Template

Errors

Write to File

Correct during Import

Options

Delete Leading Zeros in Alpha Fields

Convert Multi-Image NFF to Folder File

Search

Canon FS1 Off Off Off Roll: 3000 Blip: 3.4

Start VersaImage 32 - [Net_Test] cd.doc - WordPad

11:51 AM

Versa Image Building CD

VersaImage 32 - [Net_Test]

File Edit Search Index Scan Request Tools Window Help

Exact Text

Default Erase Hi Lite Redact Add Text Draw Ellipse Polygon masha

Build CD

CD Volume ID: 103099 Format for: VersaView

Batch/Holl List: Size: Files: Batch/Holl to Copy

Batch/Holl List	Size	Files	Batch/Holl to Copy
ROLL3000	1.0 MB	5	ROLL3000

import.doc - WordPad

Totals: 1.3 MB 5 1.3 MB 5

Non Indexed Batches

Display Message Box

Write Log File

OK Cancel

Search

Canon FS I Off Cff Off Roll: 3000 Blis: 3.4

Start VersaImage 32 - [Net_Test] import.doc - WordPad 11:50 AM

VersaIMAGE.NET

- Developed by Dr. R. Reeves, noted author and lecturer (WinSys 32, C++/C#, Cobol/.NET, etc.)
- Ready for 64 bit architecture
- Multi-thread allows multiple scanners to run off 1 PC
- .NET offers true web compatibility
- Available 4th Q 2004

In Summary, VersaIMAGE...

- Provides platform allowing long-term business relations with customers improving chances of getting repeat business
- Provides upgrade path to the future with new .NET framework VersaIMAGE written in C#

Thank you for your interest!

VersaIMAGE** Software Corp.**

7600 W. Grand River Ave. Ste. 230

Brighton, MI 48114

Fax: (810) 225-9726

Tel: (810) 225-9720 for Support press: 1#,
Sales 2#

Sales contact: abrunner@versasoftware.com

www.versasoftware.com or
www.versaimage.com