

Table of Contents

- [System Requirements](#)
- [New Features and Enhancements](#)
- [New Device Support](#)
- [Fixed Defects](#)
- [Known Limitations](#)
- [3rd Party Components and Files](#)
- [Compatibility with Other TEKLYNX Software](#)

System Requirements

Windows 2000 SP4
Windows XP SP2, Windows XP SP3
Windows Server 2003
Windows Vista, Windows Vista SP1
Windows Server 2008
Windows x64-bit platform

Installation requires administrator's privileges.

[Back to Top](#)

New Features & Enhancements

New DBCS conversion (v8.51.02)

The QRCode and DataMatrix barcodes now use direct encoding in DBCS instead of using the UnicodeToDBCS formula.

New OCX field (v8.51.02)

This new object type allows you to use a third-party OCX component inside your label.

New formulas (v8.51.02)

New formulas are now available:

Week (calculate week number ISO8601), Extract (extract string from a string), ReplaceString (replace string occurrence(s) with another string)

Space correction for DataMatrix (v8.51.02)

This option allows you to provide space correction between barcode elements.
This can be useful for inkjet printing.

New barcode symbologies (v8.51.01)

Chinese sensible code.

ITF14 supports more option for lines/boxes that surround the code.

New GHS pictograms (v8.51.01)

New pictograms based on GHS normalization are added to the Image Gallery.

New Compliance labels (v8.51.01)

New compliance labels are provided for different areas like Retail, Shipping, Healthcare, and Automotive.

New barcode symbologies (v8.51)

Code 49, Intelligent Mail (USPS 4-State), ISBN-13, and RSS expanded stacked.

New Formulas (v8.51)

New formulas are now available to allow calculation of the "Best before date" and "Expiration date" at print time:

BestBefore, DateValue, DateOffset

Database loops (v8.51)

It is now possible to specify the number of times a set of records should be printed when using a database.

Refresh table lookup at print time (v8.51)

The **Refresh table lookup at print time** option allows the system to reevaluate table lookup fields in a document at print time to ensure the most current information is used.

Silent installation (v8.51)

CODESOFT installation can be run in Silent mode, using the basic command line "<Path>\Setup.exe" /s /v"/qn INSTALLLEVEL=150". This command installs CODESOFT in English in the default folder with all features. For additional parameters, refer to the TEKLYNX web site or the online help.

Pre-requisite installation (v8.51)

CODESOFT pre-requisites (.NET framework 2.0 SP1, MDAC 2.8, Adobe Acrobat Reader 8) are now automatically installed if necessary.

Guides (v8.51)

Quick Start Guide and Administrator's guide are now directly accessible from the Help menu.

Label Background with image (v8.50.07)

A new Extended tab in Document Properties allows you to define a background. The user can select an image and different options to define the background that applies to the current label.

OCX Component (v8.50.07)

A new OCX control named "Labeling Manager control" is provided. This allows easy integration with Microsoft Office applications.

Resolution independent (v8.50.05)

Allows you to design labels that will be printed identically on different printers (office or thermal printers). To access to this option, use the command **File > Properties > Preview**.

New User interface language (v8.50.05)

Romanian language is now available for the User Interface.

Requery button (v8.50.05)

A Requery button has been added in the Query result dialog box. This command runs the query and updates the grid.

Windows graphical emulation (v8.50.04)

Enables you to standardize printing of your labels irrespective of the printer selected (Thermal printers or Windows printers). Use the command **File > Properties > Preview** to access this option.

Wizard Upgrade tool (v8.50.02)

This tool eases updates from CODESOFT 8 to CODESOFT 8.5. It allows you to transfer the settings and files from the previous version to the new one. You can launch it from C:\Program Files\TKI\8\Common\Tools\WizardUpgrade\UpgradeWizard.exe.

New Wizards (v8.50)

New wizards ease the creation of:

- Documents
- Objects, such as Text, Barcode, and Image
- Variables like Counter, Form, Free, and Date.

The wizards can be activated and deactivated individually.

Enhanced menu look and feel (v8.50)

A new look and feel for menus is now available. This is similar to what is available in Office 2003. Two themes are available.

Enhanced Open dialog box (v8.50)

The new open look and feel for the Open dialog box is used. This provides the left toolbar icons with direct access to some pre-defined folders.

Enhanced Print dialog box (v8.50)

The Print dialog box now includes several tabs when expanded.

This will allow you to check, based on current print settings (number of labels, pages, etc.) whether printing is optimized using the Performance tab.

Text Vertical alignment (v8.50)

This option allows you to define a vertical alignment for text paragraph. This option is only available with the **Fit to frame** option.

Text on any angle (v8.50)

In the Shape Settings tab, the **Polyline** shape option allows the user to select any kind of shape.

This option can be very useful in conjunction with a text art to position text on any angle.

Label Background definition (v8.50)

It is now possible to select a label background without having to use a name based on the stock type/name.

A new **Background** combo box allows you to select the EMF/WMF file that will be used as the label background.

The EMF/WMF files need to be published in the C:\Program Files\TKI\8\Comman\LFM directory.

Network licensing (v8.50)

A new range is available through Network licensing: Runtime.

For License Manager, the Shared folder is changed.

On Vista, you must share "C:\Programdata\TKI\LicenseManager\TkDongle" as "TkDongle" and on the other systems you must share "C:\Documents and Settings\All Users\Application Data\TKI\LicenseManager\TkDongle" as "TkDongle."

Folder reorganization (v8.50)

Here is the description of the new folder reorganization.

Samples & Tutorial	
Sample Labels	<All Users Profile>\Documents\Teklynx\CODESOFT\Sample\Labels
Sample Forms	<All Users Profile>\Documents\Teklynx\CODESOFT\Sample\Forms
Sample Compliance	<All Users Profile>\Documents\Teklynx\CODESOFT\ Sample\Compliance
Tutorial	<All Users Profile>\Documents\Teklynx\CODESOFT\Tutorial
Common files	
Data files (including databases)	<All Users Profile>\Documents\Teklynx\Comman\Data
Describers	<All Users Profile>\Documents\Teklynx\Comman\DSC
Specific Formulas	<All Users Profile>\Documents\Teklynx\Comman\Formulas
Image Gallery	<All Users Profile>\Documents\Teklynx\Comman\Galleries
Images	<All Users Profile>\Documents\Teklynx\Comman\Images
Patterns	<All Users Profile>\Documents\Teklynx\Comman\Patterns
Queries	<All Users Profile>\Documents\Teklynx\Comman\Query
Shapes	<All Users Profile>\Documents\Teklynx\Comman\Shapes
Print files	<All Users Profile>\Documents\Teklynx\Print
Application configuration files	(Files created by the application and its tools/add-ons)
Shared variables files	<CommonAppData>\Teklynx\System\Globvar
Network printers settings	<CommonAppData>\Teklynx\System\Printers
Product config files (user.ini and user.bar)	<CommonAppData>\Teklynx\System\<ProductRange>

<ProductRange> is the range of the product; for example, Enterprise, Pro, or Lite.

Superimposing (v8.10)

This is an optional feature that allows you to superimpose objects to preserve the readability or physical space on the label. This feature is useful when using a barcode to prevent any other object from being overlaid on top of it. This feature can be enabled by going to the General tab of the object's properties.

Norm GS1 (v8.10)

Choosing to use the GS1 norm enables barcode verifications according to GS1 (formerly EAN) recommendations. This new option is available in **Tools > Options** dialog box > **Others** tab. When the option is enabled, it will check that the barcodes conform to the different requirements of the GS1 normalization, such as narrow bar size, check digit, and human-readable.

RFID (v8.10)

A new RFID button, available on the toolbar, provides a direct link to the RFID settings.

TKTEXTIL.TTF (v8.10)

New symbols have been added in TKTextil.ttf to fulfill the COFREET requirements. Refer to the TKTextil.lab sample file.

Database Manager (v8.10)

The User Interface of the Database Manager has been improved making it more intuitive and easy to use.

- The general user interface has been refreshed to give it a better look and feel.
- A new menu entry (**File > Open**) allows the user to directly open a basic database file (Access, Excel, dBase).
- It is now possible to create duplicate record(s) with a single right-click on selected records.
- More feedback is provided to the user when operations cannot be performed (limited user rights, not compliant with database structure, etc.).
- It is possible to limit the Database Manager features by modifying the file C:\Program Files\TKI\8\Common\Tools\DMan\ProductSettings.cfg. (Note: This feature is for advanced users only.)
- It is now possible to customize the display font.

Print by printer resolution (v8.10)

Uses an algorithm independent to the paper format, to send only the positions and sizes linked to the Windows printer's resolution. The current print algorithm adjusts object size and position when you switch, for instance, from a A4 page to Letter page (on a Windows printer). This is similar to the method used in Microsoft Word, and the advantage is that the objects are adjusted at print time so that everything fits on the page/label. The new print algorithm only uses the printer resolution, which means that the object's position and size are fixed, but at print time, you may notice that some objects are outside the page/label or partially cut.

ActiveX

VC++ and C# ActiveX samples available on CD have been updated to demonstrate how to use Events.

[Back to Top](#)

New Device Support

The following devices and their associated drivers have been added in this version:

V8.51.01

Manufacturer	Model
BROTHER	Brother MW-140BT Brother MW-260 Brother QL-1060N Brother RL-700S
COGNITIVE	Cognitive AdvantageDLX DBD24-2085-xxx Cognitive AdvantageDLX DBT24-2085-xxx Cognitive AdvantageDLX DBD42-2085-xxx Cognitive AdvantageDLX DBT42-2085-xxx
TALLYGENICOM	TallyGenicom 7005 DT2 (203dpi) TallyGenicom 7005 DT4 (203dpi) TallyGenicom 7005 TT4 (203dpi)
ZEBRA	Zebra GK420d EPL Zebra GK420t EPL Zebra GX420d EPL Zebra GX420t EPL Zebra GX430t EPL Zebra GK420d ZPL Zebra GK420t ZPL Zebra GX420d ZPL Zebra GX420t ZPL Zebra GX430t ZPL

VIDEOJET	VIDEOJET VJ2310 VIDEOJET VJ2320 VIDEOJET VJ2330
ICE	ICE Torus 126 ICE Torus 380 ICE Torus 500
MARSH	Marsh 1100 Marsh 2100 Marsh 3100
LINX	Linx IJ350 Linx IJ370

V8.50.08

Manufacturer	Model
TALLYGENICOM	TallyGenicom MTP4P TallyGenicom MTP4P EPL TallyGenicom MTP4P ZPL TallyGenicom 7006 DT2 (203dpi) TallyGenicom 7006 DT2 (300dpi) TallyGenicom 7006 DT4 (203dpi) TallyGenicom 7006 DT4 (300dpi) TallyGenicom 7006 TT2 (203dpi) TallyGenicom 7006 TT2 (300dpi) TallyGenicom 7006 TT4 (203dpi) TallyGenicom 7006 TT4 (300dpi) TallyGenicom 7008 DT2 (203dpi) TallyGenicom 7008 DT2 (300dpi) TallyGenicom 7008 DT4 (203dpi) TallyGenicom 7008 DT4 (300dpi) TallyGenicom 7008 TT2 (203dpi) TallyGenicom 7008 TT2 (300dpi) TallyGenicom 7008 TT4 (203dpi) TallyGenicom 7008 TT4 (300dpi)
BRADY	Brady BBP81 200 Brady BBP81 300 Brady BBP81 600
ZEBRA	MZ 200 MZ320 Zebra RW 220 ZPL Zebra RW 420 ZPL Zebra RW 220 EPL Zebra RW 420 EPL Zebra RW 220 Zebra RW 420
CITIZEN	CLP-521z CLP-621z CLP-631z
IMAJE	Imaje 5000 53 mm Imaje 5000 107 mm
MARKEM	Markem 9096 (Inkjet printer)

V8.50.07.01

Manufacturer	Model
BRADY	BBP81 200 BBP81 300 BBP81 600
BETAPRINT	Betaprint 55SST Continuous Betaprint 55SST Intermittent Betaprint 128SST Continuous Betaprint 128SST Intermittent

V8.50.07

Manufacturer	Model
DOMINO	Domino CM5 Domino IM5 Domino V100 Domino V200 Domino V300+ 2" CM Domino V300+ 2" IM

	Domino V300+ 5" CM Domino V300+ 5" IM Domino V400 2" Domino V400 5"
SATO	CT408i CT412i CT424i
ZEBRA	110XIII Plus UHF (203dpi) 110XIII Plus UHF (300dpi) 110XIII Plus UHF (600dpi) 110XIII Plus HF (203dpi) 110XIII Plus HF (300dpi) 110XIII Plus HF (600dpi)

V8.50.06

Manufacturer	Model
SATO	GL408e GL412e

V8.50.05

Manufacturer	Model
DATAMAX	M-4206 Mark II M-4210 Mark II
SATO CX 410	Lt408 (RH) Lt408 (LH) MB400i MB410i
ZEBRA	ZM400 (203 dpi) ZM400 (300 dpi) ZM600 (203 dpi) ZM600 (300 dpi)

V8.10.04

Manufacturer	Model
DATAMAX Version: 32.03.04	DATAMAX H CLASS
ITW BETAPRINT Version : 32.01.02	TP2100 TP4000
SATO Version: 31.03.01	S8408 (RH) S8408 (LH) S8412 (RH) S8412 (LH) S8424 (RH) S8424 (LH) MB200i
ZEBRA Version 31.06.00	QL 220 Plus ZPL QL 320 Plus ZPL QL 420 Plus ZPL QL 220 Plus EPL QL 320 Plus EPL QL 420 Plus EPL

V8.10.02

Manufacturer	Model
DATAMAX Version: 22.24.00	DATAMAX H CLASS

Fixed Defects

Version	Ticket ID/ Defect ID	Description
8.51.02		
	34391-16068	Excel files with field names that contain Chinese characters were not working
	33780-15966	Printouts for DataMatrix/QR code that contain Chinese characters were not working
	32222-15961	Barcode wizard could not enter alphabetical characters for DataMatrix
	35324-16221	WYSIWYG problem with Eltron TLP-3642
8.51.01		
	31161-15576	Counters with value outside of the alphabet were not accepted at print time (backward compatibility with version 6) – a warning is displayed at creation time
	29434-15335	Lite or Pro versions are no longer able to lock objects.
	27277-14994	Maxicode wizard did not generate valid default data regardless of selected mode
	32486-15747	Display was not correct when using formulas that reference other formulas
8.51.00		
	24884-14218	Decrementing hexadecimal counter was not decrementing properly
	14249-12208	Printer speed switch was ignored when printing from SENTINEL
	25866-14508	EAN-14 can now be based on EAN-128 or ITF-14 symbology
	20913-13318	Some characters' descenders were cut off (for example, the bottom portion of "g") in Rich Text fields
	11697-13708	In the Runtime version, the printable or non-printable option for objects can now be set through ActiveX
8.50.08		
	24480 - 14121	On some configurations, CODESOFT takes longer than usual to start
	24947 - 14241	Database records were not refreshed before printing using table lookup data sources
	21761 - 14358	Empty variables could cause a system crash if using SENTINEL
	25468 – 14386	Unable to create a graphic barcode EAN13 EXT5 and EXT2
	25472 – 14389	Non-printable barcode linked to a data source was printed
	25768 – 14491	In the Runtime version using ActiveX, the Close method returned an error
8.50.07.01		
	00 - 13652	Monochrome image with reversed palette does not open in reverse mode
8.50.07		
	15802 - 12425	Labels cannot be modified when in use by SENTINEL TKXPECU
	20625 – 13212	Database Manager did not work with Excel files
	00 - 13097	Name of barcode was changed when editing then canceling its properties
	00 - 10603	Impossible to decrease printer barcode height using down arrow button
8.50.06		
	15695 - 12400	Using date settings, when switching to a date managed by the printer, the current format is kept if the printer supports it
	00 - 12335	Opening a label using the Microsoft Office Document Image Writer printer may cause the application to crash
	17881 - 12801	Date and time were not refreshed when printing a label if Update date during printing option was not set
	17895 - 12808	Formula counter was not updated when data was set using the Form
8.50.05		
	9630 - 11588	@labelcpy and @serialqty variables were not updated in formulas
	10386 - 11638	SQL warning messages do not display in table Lookup; only error messages are
	9937 - 11605	User Manager: new profile was created with no option
	11696 – 11738	When the Network connection is broken, shared variables detect this disconnect
	12602 - 11878	Upgrades from previous 8.x versions are fully managed
	13024 - 11975	Margins were not considered when printing from SENTINEL (label was always printed with margins set to 0,0).
	00 - 12178	Specific options with barcode are now available
	13214 - 12018	Error in transparent background handling is corrected
	13742 - 12105	A variable PDF barcode with a non valid data was displayed on the label and preview but was not printed.
8.50.04		
	2466 - 11032	Paragraph field management is optimized for TEC printers when using different true type font attributes (size, bold, italic, etc.)

	3118 - 11242	Aztec barcode: The pipe character was misinterpreted The management of multiple symbols is now allowed
	4775 - 11257	The movement of empty objects now follows mouse cursor
	6008 - 11379	Using Windows 2003 Server with software key version, the lppa.exe process is now freed from memory when the application is closed
	9107 - 11563	Full justified paragraph text causes error on Windows printer
	9109 - 11564	When printing with Query result view, if the database was updated, erroneous data could be printed
	9564 - 11584	The ActiveX method "Document.Copyimagetofile" with a negative rotation result with a rotation always set to 45°

[back to top](#)

Known Limitations

- While installing CODESOFT on Microsoft Windows 2000 SP4, you may encounter the following error message: "The procedure entry point HeapSetInformation could not be located in the dynamic link library KERNEL32.dll." CODESOFT includes all the prerequisites required by the product, and will install the prerequisites when they are not already installed on the machine. This error occurs when Microsoft .NET Framework 2.0 SP1 setup fails on Microsoft Windows 2000 SP4. To solve the problem, install the Security Update for Microsoft Windows, as described in Knowledge Base article KB835732 at <http://support.microsoft.com/>.
- Under Windows Vista SP1, BACKTRACK 6 doesn't detect CODESOFT. To solve this issue, you have to start BACKTRACK once using an administrator account.
- When you start CODESOFT, the application takes longer than usual to start. This is a known issue identified by Microsoft in Knowledge Base article 936707 at <http://support.microsoft.com/>. This applies to .NET 2.0 assemblies with Authenticode signature. This problem occurs because the affected computer cannot reach the following Microsoft web site: <http://crl.microsoft.com/pki/crl/products/CSPCA.crl>.

If the problem occurs, here are two solutions proposed by Microsoft:

- Install [Microsoft .NET 2.0 SP1](#) or [Microsoft .NET 3.5](#).

or

- Disable the **Check for publisher's certificate revocation** option in Internet Explorer Advanced Options.

- Microsoft defect with Vista: When you upgrade from a previous version of CODESOFT 8.5, the Windows installer does not always install MFC8 modules. We recommend uninstalling the previous version of CODESOFT before installing the new one. If you have already installed CODESOFT and it does not start, you can solve the problem by installing the MFC8 modules using the Microsoft redistributable vcredist_x86.exe. This redistributable is provided on the CODESOFT CD (under Software\Misc\vcredist_x86) or can be downloaded from the Microsoft web site.
- Please note that if using Windows 2008 version, you may need administrator's rights to perform some actions like adding a printer with non-direct access or creating a System DSN data source. Please verify that you have sufficient rights before performing these actions.
- Query definition only supports tables within the default schema. If it is necessary to use a table from another schema, the SQL mode should be used, using a syntax like: SELECT * FROM Schema.Table.
- The Database Manager is a generic database tool that relies on OLE DB Provider (ODBC is not supported). OLE DB Provider or the DBMS itself can both have some limitations. For example, with an Access database, when you set three unique fields in Database Manager, only the first one will be set. The recommendation is to use the internal DBMS tools to modify database structure, especially when working on advanced actions (like multiple constraints and primary key modification). The same is true for big tables where the response time can be slow on some operations.
- The sample forms designed to demonstrate the Form Designer and Form Viewer need to have the following folder selection in order to work (the default path set during installation). This folder selection can be modified in Tools > Options > Default Folders tab.
 - Document (*.xmf): C:\Documents and Settings\All Users\Documents\Teklynx\CODESOFT\Samples\Forms
 - Labels: C:\Documents and Settings\All Users\Documents\Teklynx\CODESOFT\Samples\Labels
 - Image: C:\Documents and Settings\All Users\Documents\Teklynx\Common\Images
- A database connection must be linked to the DatabaseGrid control displayed in sample form DBForm.xmf in order to show information (for example, identity.mdb).
- Microsoft defect: MFC Applications leak GDI objects on computer running Windows Server 2003 or Windows XP. Refer to article 319740 in the Microsoft Knowledge Base: <http://support.microsoft.com/>.

- For fully Chinese-sensible code support under winXP\2003\2000 following prerequisites are required:
 - GB18030 support package should be installed: <http://www.microsoft.com/downloads/details.aspx?familyid=fc02e2e3-14bb-46c1-afee-3732d6249647&displaylang=en>.
 - Files for East Asian languages should be installed.
- For Windows XP/2003: 54936 Gb18030 Simplified Chinese codepage should be selected.
 Note that for Windows 2000, selection of 936 codepage is enough.
- The label version is guaranteed when using ascending version. When using a different a version, please check that all versions are in the same range:

Backward Compatibility Range	CD Masters
8.00.00 – 8.00.05	CS800_XX_R1 CS800_XX_R2 CS800_XX_R2_121605 CS800_XX_R2_010606 CS800_XX_R2_020106 CS800_XX_R2_030806
8.00.06 – 8.00.08	CS800_XX_R2_041206 CS800_XX_R2_052206 CS800_XX_R2_062906
8.00.09 – 8.00.10	CS800_XX_R2_080106 CS800_XX_R2_100206
8.10.00 – 8.10.02	CS800_XX_R3_061212 CS800_XX_R3_061214 CS800_XX_R3_070201
8.50.00	CS850_XX_R1_070511
8.50.01 – 8.50.03	CS850_XX_R1_070619 CS850_XX_R4_070713 CS850_XX_R4_070927
8.50.04	CS850_XX_R4_071120
8.50.05	CS850_XX_R4_080215
8.50.06	CS850_XX_R4_080402
8.50.07 – 8.50.08	CS850_XX_R4_080521 CS850_XX_R4_080620 CS850_XX_R4_080901
8.51	CS850_XX_R5_081002
8.51.01	CS850_XX_R5_090126 CS850_XX_R5_090206
8.51.02	

[back to top](#)

3rd Party Components and Files

Installation of CODESOFT may upgrade your system with third-party components and files.

These files are not yet Windows Server 2008 logo compliant; they may lack some versioning information (like company name or version number), or they may lack a digital signature.

The list of files that could be added by CODESOFT's installation are produced by the following companies: Macromedia for InstallShield items, Veritech and Symbol Technologies, Inc. for barcode modules, Eastman Kodak and Data Techniques, Inc. for image modules and Microsoft for Visual C++ items.

File created by InstallShield during install:

C:\Windows\Installer\{206F510A-F0B3-480A-9FDD-9C0EBC8FCAC6}\ARPPRODUCTICON.exe

Files created by Veritech and Symbol Technologies, Inc. for barcode modules:

C:\Program Files (x86)\TKI\8\Common\Vericode.dll

C:\Program Files (x86)\TKI\8\Common\PDFENC32.DLL

Files created by Eastman Kodak and Data Techniques, Inc. for image modules:

C:\Program Files (x86)\TKI\8\Common\imgman32.dll

C:\Program Files (x86)\TKI\8\Common\PCDLIB32.DLL

Components from Microsoft:

C:\Windows\SysWOW64\JETCOMP.exe
C:\Windows\SysWOW64\msexch35.dll
C:\Windows\SysWOW64\msexcl35.dll
C:\Windows\SysWOW64\msjet35.dll
C:\Windows\SysWOW64\msjint35.dll
C:\Windows\SysWOW64\msjt4jlt.dll
C:\Windows\SysWOW64\msjter35.dll
C:\Windows\SysWOW64\msltus35.dll
C:\Windows\SysWOW64\mspdx35.dll
C:\Windows\SysWOW64\msrd2x35.dll
C:\Windows\SysWOW64\msrepl35.dll
C:\Windows\SysWOW64\msrpf35.dll
C:\Windows\SysWOW64\mstext35.dll
C:\Windows\SysWOW64\msxbse35.dll
C:\Windows\SysWOW64\VBAR332.DLL
C:\Windows\winsxs\x86_microsoft.vc80.atl_1fc8b3b9a1e18e3b_8.0.50727.762_none_11ecb0ab9b2caf3c\ATL80.dll
C:\Windows\winsxs\x86_microsoft.vc80.crt_1fc8b3b9a1e18e3b_8.0.50727.762_none_10b2f55f9bfb8f8\msvc80.dll
C:\Windows\winsxs\x86_microsoft.vc80.crt_1fc8b3b9a1e18e3b_8.0.50727.762_none_10b2f55f9bfb8f8\msvc80.dll
C:\Windows\winsxs\x86_microsoft.vc80.crt_1fc8b3b9a1e18e3b_8.0.50727.762_none_10b2f55f9bfb8f8\msvcr80.dll
C:\Windows\winsxs\x86_microsoft.vc80.mfc_1fc8b3b9a1e18e3b_8.0.50727.762_none_0c178a139ee2a7ed\mfc80.dll
C:\Windows\winsxs\x86_microsoft.vc80.mfc_1fc8b3b9a1e18e3b_8.0.50727.762_none_0c178a139ee2a7ed\mfc80u.dll
C:\Windows\winsxs\x86_microsoft.vc80.mfc_1fc8b3b9a1e18e3b_8.0.50727.762_none_0c178a139ee2a7ed\mfc80.dll
C:\Windows\winsxs\x86_microsoft.vc80.mfc_1fc8b3b9a1e18e3b_8.0.50727.762_none_0c178a139ee2a7ed\mfc80u.dll
C:\Windows\winsxs\x86_microsoft.vc80.mfcloc_1fc8b3b9a1e18e3b_8.0.50727.762_none_43efccf17831d131\mfc80CHS.dll
C:\Windows\winsxs\x86_microsoft.vc80.mfcloc_1fc8b3b9a1e18e3b_8.0.50727.762_none_43efccf17831d131\mfc80CHT.dll
C:\Windows\winsxs\x86_microsoft.vc80.mfcloc_1fc8b3b9a1e18e3b_8.0.50727.762_none_43efccf17831d131\mfc80DEU.dll
C:\Windows\winsxs\x86_microsoft.vc80.mfcloc_1fc8b3b9a1e18e3b_8.0.50727.762_none_43efccf17831d131\mfc80ENU.dll
C:\Windows\winsxs\x86_microsoft.vc80.mfcloc_1fc8b3b9a1e18e3b_8.0.50727.762_none_43efccf17831d131\mfc80ESP.dll
C:\Windows\winsxs\x86_microsoft.vc80.mfcloc_1fc8b3b9a1e18e3b_8.0.50727.762_none_43efccf17831d131\mfc80FRA.dll
C:\Windows\winsxs\x86_microsoft.vc80.mfcloc_1fc8b3b9a1e18e3b_8.0.50727.762_none_43efccf17831d131\mfc80ITA.dll
C:\Windows\winsxs\x86_microsoft.vc80.mfcloc_1fc8b3b9a1e18e3b_8.0.50727.762_none_43efccf17831d131\mfc80JPN.dll
C:\Windows\winsxs\x86_microsoft.vc80.mfcloc_1fc8b3b9a1e18e3b_8.0.50727.762_none_43efccf17831d131\mfc80KOR.dll

[Back to Top](#)

Compatibility with Other TEKLYNX Software

CODESOFT 8.51.02 is compatible and fully tested to work with the following TEKLYNX software packages:

- LABEL ARCHIVE 2.06
- SENTINEL 5.06
- BACKTRACK 6.0
- IDEAM 6.0

[Back to Top](#)

Copyright 2009 Braton Groupe sarl. All rights reserved. TEKLYNX and its products are trademarks or registered trademarks of Braton Groupe sarl or its affiliated companies. All other brands and product names are the trademarks of their respective owners.

This release notes document is for informational purposes only. Product specifications are likely to change.