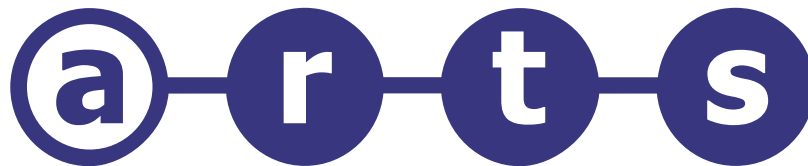


ARTS PDF Variform Plus™

Interapplication
Communication
Reference



www.artspdf.com

Contents

1.	INTRODUCTION	4
2.	FILES	5
3.	OBJECTS	6
3.1.	VPP_Plugin.....	6
3.2.	VPP_Settings	6
3.3.	VPP_Preferences	6
4.	METHODS	7
4.1.	VPP_Plugin.....	7
4.1.1.	Output.....	7
4.1.2.	ExportFieldNames	8
4.1.3.	GetPluginActive	9
4.1.4.	SetAppWnd	10
4.1.5.	GetErrorString	11
4.1.6.	GetFormErrorString	12
4.2.	VPP_Settings	13
4.2.1.	StartExternal	13
4.2.2.	EndExternal.....	14
4.2.3.	Save	15
4.2.4.	Load.....	16
4.2.5.	Default	17
4.2.6.	VerifySettings.....	18
4.2.7.	ClearMapping	19
4.2.8.	GetMappedFieldFrom	20
4.2.9.	GetMappedFieldTo	21
4.3.	VPP_Preferences	22
4.3.1.	StartExternal	22
4.3.2.	EndExternal.....	23
4.3.3.	StorePreferences.....	24
5.	PROPERTIES	25
5.1.	VPP_Plugin.....	25
5.1.1.	IsDemoVersion	25
5.2.	VPP_Settings	26
5.2.1.	SettingsLocked	26
5.2.2.	DataSourceType.....	27
5.2.3.	DatabaseConnectionStr	28
5.2.4.	DatabaseUID	29
5.2.5.	DatabasePWD.....	30
5.2.6.	Query.....	31
5.2.7.	FDFFolderPath	32
5.2.8.	DelimitedFileName	33
5.2.9.	Delimiter.....	34
5.2.10.	Qualifier.....	35

5.2.11.	AutoMapFields	36
5.2.12.	NumMappedFieldsFrom	37
5.2.13.	NumMappedFieldsTo	38
5.2.14.	HighlightType	39
5.2.15.	HighlightKey	40
5.2.16.	HighlightColor	41
5.2.17.	PrintAllRecords	42
5.2.18.	RecordRange	43
5.2.19.	PrintAllPages	44
5.2.20.	PageRange	45
5.2.21.	PrintEvenOdd	46
5.2.22.	PrintToPrinter	47
5.2.23.	PrinterName	48
5.2.24.	SingleFile	49
5.2.25.	OutputFolderPath	50
5.2.26.	UseBaseFileName	51
5.2.27.	BaseFileName	52
5.2.28.	FormFieldName	53
5.2.29.	SaveFileName	54
5.3.	VPP_Preferences:	55
5.3.1.	PreferencesLocked	55
5.3.2.	UseDefaultSettingsFile	56
5.3.3.	DefaultSettingsFileName	57
5.3.4.	UseDefaultQueryFileFolder	58
5.3.5.	DefaultQueryFileFolderPath	59
5.3.6.	UseDefaultDelimitedFileFolder	60
5.3.7.	DefaultDelimitedFileFolderPath	61
5.3.8.	UseDefaultOutputFolder	62
5.3.9.	DefaultOutputFolderPath	63
5.3.10.	UseDefaultDatabaseLogin	64
5.3.11.	DefaultDatabaseUID	65
5.3.12.	DefaultDatabasePWD	66
5.3.13.	RememberSessionLogin	67
5.3.14.	ShowErrorsWhilePrinting	68
5.3.15.	ShowFormErrorDialog	69
5.3.16.	FlattenPages	70
5.3.17.	OpenMergedPDFAfterSaving	71
6.	THINGS TO NOTE	72
7.	TROUBLESHOOTING	73
7.1.	Technical Support	73

1. Introduction

ARTS PDF Variform Plus™ allows inter-application communication with third-party applications through a COM/OLE interface. All ARTS PDF Variform Plus functionality is available through the provided IAC components. For example, ARTS PDF Variform Plus Pilot uses the COM/OLE classes provided in order to merge data into a form. You do not need to know anything about the Acrobat SDK in order to use ARTS PDF Variform Plus IAC components, but you do need to know about Acrobat's IAC classes. The reason for this is you have to have Acrobat running to have the Variform plug-in loaded, and you need a form in order to do any data merges (you can do things like change settings and preferences without a document open).

2. Files

- **VariformPDFPro.cpp** - Implementation of ARTS PDF Variform's IAC classes.
- **VariformPDFPro.h** - Header for ARTS PDF Variform's IAC classes.
- **VPP_EnumVals.h** - Enumerated values used as parameters for various ARTS PDF Variform methods.
- **VPP_Errors.h** - Error codes for errors returned by ARTS PDF Variform methods if they fail.

3. Objects

The following are the three OLE/COM Objects provided by Variform PDF Pro. The OLE Automation Strings listed can be used by COleDispatchDriver::CreateDispatch() to connect to the objects.

3.1. VPP_PlugIn

Description:

This object lets you access the ARTS PDF Variform Plus plug-in. With this object you can perform that major ARTS PFD Variform functions, such as printing/saving.

OLE Automation String:

"VariformPDFPro.PlugIn"

3.2. VPP_Settings

Description:

This lets you access ARTS PDF Variform Plus settings. You can either manipulate the active settings or use the settings externally (only your application will use them). You can save and load settings files, and also reset the settings to ARTS PDF Variform's defaults.

OLE Automation String:

"VariformPDFPro.Settings"

3.3. VPP_Preferences

Description:

This lets you access ARTS PDF Variform Plus preferences. You can either manipulate the active settings or use the settings externally (only your application will use them). You can also store the preferences to ARTS PDF Variform's preferences file.

OLE Automation String:

"VariformPDFPro.Preferences"

4. Methods

4.1. VPP_Plugin

All methods in this section belong to the VPP_Plugin object:
("VariformPDFPro.Plugin").

4.1.1. Output

```
long Output(long nShowOutputStatus);
```

Description:

Prints/Saves the form being used by ARTS PDF Variform using ARTS PDF Variform's current settings.

Parameters:

nShowOutputStatus: Non-zero to make ARTS PDF Variform show it's print dialog, zero to prevent it from being shown.

Return Value:

If an error occurred while ARTS PDF Variform was printing/saving, it will return an error code. If no error occurs, the value will be kVPPError_NoError.

☒ Note: The error codes are listed in VPP_Errors.h.

4.1.2. ExportFieldNames

```
void ExportFieldNames(LPCTSTR lpszFileName, long nDelimiter, long  
nQualifier);
```

Description:

Exports the names of all the fields in the current PDF form.

Parameters:

lpszFileName: The name of the text file to save the field names to.

nDelimiter: The delimiter used to separated the field names.

nQualifier: The qualifier used to qualify fields that contain the delimiter.

Return Value:

None.

4.1.3. GetPlugInActive

```
long GetPlugInActive();
```

Description:

Checks whether or not ARTS PDF Variform is active (Acrobat is running and a valid form is open).

Parameters:

None.

Return Value:

Non-zero if the plug-in is active, zero if it is not.

4.1.4. SetAppWnd

```
void SetAppWnd(long nHWND);
```

Description:

Sets the parent window for ARTS PDF Variform's child windows.

Parameters:

nHWND : The handle to the new parent window. Pass NULL to return the parent window to ARTS PDF Variform's original parent window.

Return Value:

None.

4.1.5. GetErrorString

```
CString GetErrorString(long nErrorCode);
```

Description:

Returns the string representation of an error code returned by ARTS PDF Variform.

Parameters:

nErrorCode: The error code returned by ARTS PDF Variform.

Return Value:

The string representation of the error code nErrorCode.

4.1.6. GetFormErrorString

```
CString GetFormErrorString();
```

Description:

If a form error occurs (such as a violation of a field's format) this string will have the errors that occurred.

Parameters:

None.

Return Value:

The form errors that occurred while ARTS PDF Variform was printing/saving. The individual errors will be delimited by a "\n".

4.2. VPP_Settings

All methods in this section belong to the VPP_Settings object: ("VariformPDFPro.Settings").

4.2.1. StartExternal

```
void StartExternal(long nCopySettings);
```

Description:

Starts using ARTS PDF Variform's settings externally. If you do not call this, ARTS PDF Variform's current settings will be affected by any changes you make to the settings.

Parameters:

nCopySettings: Non-zero if you want to use ARTS PDF Variform's current settings as the external settings, zero if you want to use ARTS PDF Variform's default settings.

Return Value:

None.

4.2.2. EndExternal

```
void EndExternal();
```

Description:

Returns control of Variform's settings to ARTS PDF Variform.

Parameters:

None.

Return Value:

None.

4.2.3. Save

```
long Save(LPCTSTR lpszSettingsFileName);
```

Description:

Saves ARTS PDF Variform's current settings to a file.

Parameters:

lpszSettingsFileName: The path of the file you want to save ARTS PDF Variform's settings to.

Return Value:

If an error occurred while ARTS PDF Variform was saving the settings, it will return an error code. If no error occurred, it will return kVPPError_NoError.

☒ Note: The error codes are listed in VPP_Errors.h

4.2.4. Load

```
void Load(LPCTSTR lpszSettingsFileName);
```

Description:

Loads ARTS PDF Variform settings from a file.

Parameters:

lpszSettingsFileName: The path of the file you want to load ARTS PDF Variform settings from.

Return Value:

None.

4.2.5. Default

```
long Defaults();
```

Description:


Sets ARTS PDF Variform's current settings to their defaults.

Parameters:

None.

Return Value:

If an error occurred while ARTS PDF Variform was reading its default settings, it will return an error code. If no error occurred, it will return `kVPPError_NoError`.

 Note: The error codes are listed in `VPP_Errors.h`

4.2.6. VerifySettings

```
long VerifySettings();
```

Description:


Verifies that all settings are valid and ARTS PDF Variform can begin printing/saving.

Parameters:

None.

Return Value:

The error code of any errors from invalid settings.

 Note: The error codes are listed in VPP_Errors.h

4.2.7. ClearMapping

```
void ClearMapping();
```

Description:

Clears all mapping in ARTS PDF Variform's current settings.

Parameters:

None.

Return Value:

None.

4.2.8. GetMappedFieldFrom

```
CString GetMappedFieldFrom(long nIndex);
```

Description:

Gets the name of a field that is being mapped *from*.

Parameters:

nIndex: The index of the *from* field.

Return Value:

The name of the field.

4.2.9. GetMappedFieldTo

```
CString GetMappedFieldTo(long nIndex);
```

Description:

Gets the name of a field that is being mapped *to*.

Parameters:

nIndex: The index of the *to* field.

Return Value:

The name of the field.

4.3. VPP_Preferences

All methods in this section belong to the VPP_Preferences object: ("VariformPDFPro.Preferences").

4.3.1. StartExternal

```
void StartExternal(long nCopyPreferences);
```

Description:

Starts using ARTS PDF Variform's preferences externally. If you do not call this, ARTS PDF Variform's current preferences will be affected by any changes you make to the preferences.

Parameters:

nCopyPreferences: Non-zero if you want to use ARTS PDF Variform's current preferences as the external preferences, zero if you want to use ARTS PDF Variform's default preferences.

Return Value:

None.

4.3.2. EndExternal

```
void EndExternal();
```

Description:

Returns control of ARTS PDF Variform's preferences to ARTS PDF Variform.

Parameters:

None.

Return Value:

None.

4.3.3. StorePreferences

```
long StorePreferences();
```

Description:

Stores ARTS PDF Variform's preferences to its preferences file.


Caution: This will overwrite ARTS PDF Variform's preferences stored on disk even if StartExternal() was called.

Parameters:

None.

Return Value:

If an error occurred while ARTS PDF Variform was saving its preferences, it will return an error code. If no error occurs, the value will be kVPPError_NoError.

 Note: The error codes are listed in VPP_Errors.h

5. Properties

5.1. VPP_Plugin

All properties in this section belong to the VPP_Plugin object:
("VariformPDFPro.Plugin").

5.1.1. IsDemoVersion

[get] long

Description:

Returns whether or not ARTS PDF Variform is running without being registered.

Return Value:

Non-zero if ARTS PDF Variform is not registered, zero if it is registered.

5.2. VPP_Settings

All methods in this section belong to the VPP_Settings object:
("VariformPDFPro.Settings").

5.2.1. SettingsLocked

[get/set] long

Description:

Gets or sets whether or not ARTS PDF Variform or another application has locked ARTS PDF Variform's settings.

Return Value:

Non-zero if ARTS PDF Variform's settings are locked, zero if they are not.

5.2.2. DataSourceType

[get/set] long

Description:

Gets or sets the type of data source ARTS PDF Variform will use.

☒ Note: These values are listed in VPP_EnumVals.h

Return Value:

The data source type ARTS PDF Variform will use.

5.2.3. DatabaseConnectionStr

[get/set] CString

Description:

Gets or sets the database source name (DSN) string ARTS PDF Variform will use to connect to a database.

Return Value:

The DSN string ARTS PDF Variform will use to connect to a database.

5.2.4. DatabaseUID

[get/set] CString

Description:

Gets or sets the user identification (UID) ARTS PDF Variform will use when connecting to a database.

Return Value:

The UID ARTS PDF Variform will use when connecting to a database.

5.2.5. DatabasePWD

[set] CString

Description:

Sets the password (PWD) ARTS PDF Variform will use when connecting to a database.

Return Value:

None.

5.2.6. Query

[get/set] CString

Description:

Gets or sets the query ARTS PDF Variform will use to retrieve data from a database.

Return Value:

The query ARTS PDF Variform will use to retrieve data from a database.

5.2.7. FDFFolderPath

[get/set] CString

Description:

Gets or sets the path to the FDF/XFDF folder ARTS PDF Variform will use to read FDF/XFDF files.

Return Value:

The FDF/XFDF folder ARTS PDF Variform will use to read FDF/XFDF files.

5.2.8. DelimitedFileName

[get/set] CString

Description:

Gets or sets the path to the delimited file ARTS PDF Variform will read from.

Return Value:

The path to the delimited file ARTS PDF Variform will read from.

5.2.9. Delimiter

[get/set] long

Description:

Gets or sets the delimiter ARTS PDF Variform will use when reading delimited files.

Return Value:

The delimiter ARTS PDF Variform will use when reading delimited files.

5.2.10. Qualifier

[get/set] long

Description:

Gets or sets the qualifier ARTS PDF Variform will use when reading delimited files.

Return Value:

The qualifier ARTS PDF Variform will use when reading delimited files.

5.2.11. AutoMapFields

[get/set] long

Description:

Gets or sets whether or not ARTS PDF Variform will automatically match the fields from the data source to the fields in the form.

Return Value:

Non-zero if the fields are to be automatically matched, zero if they are not.

5.2.12. NumMappedFieldsFrom

[get] long

Description:

Gets the number of fields that ARTS PDF Variform will map *from*.

Return Value:

The number of fields that ARTS PDF Variform will map *from*.

5.2.13. NumMappedFieldsTo

[get] long

Description:

Gets the number of fields that ARTS PDF Variform will map *to*.

Return Value:

The number of fields that ARTS PDF Variform will map *to*.

5.2.14. HighlightType

[get/set] long

Description:

Gets or sets the type of highlighting ARTS PDF Variform will use.

 Note: These are listed in VPP_EnumVals.h

Return Value:

The type of highlighting ARTS PDF Variform will use.

5.2.15. HighlightKey

[get/set] CString

Description:

Gets or sets the highlight key ARTS PDF Variform will look for when it prints/saves.

Return Value:

The highlight key ARTS PDF Variform will look for when it prints/saves.

5.2.16. HighlightColor

[get/set] long

Description:

Gets or sets the highlight color that ARTS PDF Variform will highlight fields with.

Return Value:

The highlight color that ARTS PDF Variform will highlight fields with.

5.2.17. PrintAllRecords

[get/set] long

Description:

Gets or sets whether or not ARTS PDF Variform will print all the records from the data source.

Return Value:


Non-zero if ARTS PDF Variform will print all records, zero if it will print a range of records.

5.2.18. RecordRange

[get/set] CString

Description:

Gets or sets the range of records ARTS PDF Variform will print/save.

 Note: For a description of the format of this string, see ARTS PDF Variform Plus User Guide.

Return Value:

The range of records ARTS PDF Variform will print.

5.2.19. PrintAllPages

[get/set] long

Description:

Gets or sets whether or not ARTS PDF Variform will print all the pages in the form.

Return Value:

Non-zero if ARTS PDF Variform will print all the pages in the form, zero if will print a range of pages.

5.2.20. PageRange

[get/set] CString

Description:

Gets or sets the range of pages ARTS PDF Variform will print/save.

☒ Note: For a description of the format of this string, see ARTS PDF Variform Plus User Guide.

Return Value:

The range of pages ARTS PDF Variform will print/save.

5.2.21. PrintEvenOdd

[get/set] long

Description:

Gets or sets whether ARTS PDF Variform will print even pages, odd pages, or both.

Return Value:

kEvenOdd_Both, kEvenOdd_Even, or kEvenOdd_Odd.

☒ Note: These values are listed in VPP_EnumVals.h

5.2.22. PrintToPrinter

[get/set] long

Description:

Gets or sets whether or not ARTS PDF Variform will print to a printer.

Return Value:

Non-zero if ARTS PDF Variform will print to a printer, zero if it is going to print to file.

5.2.23. PrinterName

[get/set] CString

Description:

Gets or sets the name of the printer ARTS PDF Variform will print to.

Return Value:

The name of the printer ARTS PDF Variform will print to.

5.2.24. SingleFile

[get/set] long

Description:

Gets or sets whether or not ARTS PDF Variform will save to a single file.

Return Value:

Non-zero if ARTS PDF Variform will save to a single file, zero if it will save to multiple files.

5.2.25. OutputFolderPath

[get/set] CString

Description:

Gets or sets the path to the folder ARTS PDF Variform will save files to.

Return Value:

The path to the folder ARTS PDF Variform will save files to.

5.2.26. UseBaseFileName

[get/set] long

Description:

Gets or sets whether or not ARTS PDF Variform will use the base file name when it saves to multiple files.

Return Value:

Non-zero if ARTS PDF Variform will use the base file name, zero if it is going to use a form field.

5.2.27. BaseFileName

[get/set] CString

Description:

Gets or sets the base file name ARTS PDF Variform will use when saving to multiple files.

Return Value:

The base file name ARTS PDF Variform will use when saving to multiple files.

5.2.28. FormFieldName

[get/set] CString

Description:

Gets or sets the name of the form field that will have the data ARTS PDF Variform will use as a file name when saving to multiple files.

Return Value:

The name of the form field that will have the data ARTS PDF Variform will use as a file name when saving to multiple files.

5.2.29. SaveFileName

[get/set] CString

Description:

Gets or sets the path of the file ARTS PDF Variform will save to when saving a single file.

Return Value:

The path of the file ARTS PDF Variform will save to when saving a single file.

5.3. VPP_Preferences:

All methods in this section belong to the VPP_Preferences object:
("VariformPDFPro.PlugIn").

5.3.1. PreferencesLocked

[get/set] long

Description:

Gets or sets whether or not ARTS PDF Variform or another application has locked ARTS PDF Variform's preferences.

Return Value:

Non-zero if ARTS PDF Variform's preferences are locked, zero if they are not.

5.3.2. UseDefaultSettingsFile

[get/set] long

Description:

Gets or sets whether or not ARTS PDF Variform will use a default settings file.

Return Value:

Non-zero if ARTS PDF Variform will use a default settings file, zero if it will not.

5.3.3. DefaultSettingsFileName

[get/set] CString

Description:

Gets or sets ARTS PDF Variform's default settings file path.

Return Value:

ARTS PDF Variform's default settings file path.

5.3.4. UseDefaultQueryFileFolder

[get/set] long

Description:

Gets or sets whether or not ARTS PDF Variform will use a default folder for query files.

Return Value:

Non-zero if ARTS PDF Variform will use a default folder for query files, zero if it will not.

5.3.5. DefaultQueryFileFolderPath

[get/set] CString

Description:

Gets or sets the path to ARTS PDF Variform's default query file folder.

Return Value:

The path to ARTS PDF Variform's default query file folder.

5.3.6. UseDefaultDelimitedFileFolder

[get/set] long

Description:

Gets or sets whether or not ARTS PDF Variform will use a default folder for delimited files.

Return Value:

Non-zero if ARTS PDF Variform will use a default folder for delimited files, zero if it will not.

5.3.7. DefaultDelimitedFileFolderPath

[get/set] CString

Description:

Gets or sets the path to ARTS PDF Variform's default delimited file folder.

Return Value:

The path to ARTS PDF Variform's default delimited file folder.

5.3.8. UseDefaultOutputFolder

[get/set] long

Description:

Gets or sets whether or not ARTS PDF Variform will use a default output folder.

Return Value:

Non-zero if ARTS PDF Variform will use a default output folder, zero if it will not.

5.3.9. DefaultOutputFolderPath

[get/set] CString

Description:

Gets or sets the path to ARTS PDF Variform's default output folder.

Return Value:

The path to ARTS PDF Variform's default output folder.

5.3.10. UseDefaultDatabaseLogin

[get/set] long

Description:

Gets or sets whether or not ARTS PDF Variform will use a default user identification (UID) and password (PWD) for logging into databases.

Return Value:

Non-zero if ARTS PDF Variform will use a default UID and PWD for logging into databases, zero if it will not.

5.3.11. DefaultDatabaseUID

[get/set] CString

Description:

Gets or sets the default user identification (UID) ARTS PDF Variform will use to log into databases.

Return Value:

The default UID ARTS PDF Variform will use to log into databases.

5.3.12. DefaultDatabasePWD

[set] CString

Description:

Sets the default password (PWD) ARTS PDF Variform will use to log into databases.

Return Value:

The default PWD ARTS PDF Variform will use to log into databases.

5.3.13. RememberSessionLogin

[get/set] long

Description:

Gets or sets whether or not ARTS PDF Variform will remember the database login for the current session of Acrobat.

Return Value:

Non-zero if ARTS PDF Variform will remember the database login for the current session of Acrobat, zero if it will not.

5.3.14. ShowErrorsWhilePrinting

[get/set] long

Description:

Gets or sets whether or not ARTS PDF Variform will show and errors that occur in a form (such as format violations) while it is merging data, or if it will wait and show them all at the end.

Return Value:

Non-zero if ARTS PDF Variform will show form errors while merging data, zero if it will not.

5.3.15. ShowFormErrorDialog

[get/set] long

Description:

Gets or sets whether or not ARTS PDF Variform will show it's form error dialog after it's done merging data.

Return Value:

Non-zero if ARTS PDF Variform will show it's form error dialog, zero if it will not.

5.3.16. FlattenPages

[get/set] long

Description:

Gets or sets whether or not ARTS PDF Variform will flatten the pages of any output files.

Return Value:

Non-zero if ARTS PDF Variform will flatten the pages of any output files, zero if it will not.

5.3.17. OpenMergedPDFAfterSaving

[get/set] long

Description:

Gets or sets whether or not to open a file generated when ARTS PDF Variform saves a single file.

Return Value:

Non-zero if ARTS PDF Variform will open a file generated when it saves a single file, zero if it will not.

6. Things to Note

1. Passwords can only be set by any of ARTS PDF Variform's IAC methods. This is to prevent someone from writing an application that could read people's passwords.
2. Many of the parameters passed to ARTS PDF Variform's IAC methods come from VPP_EnumVals.h. These are noted in the descriptions of the methods.
3. All errors returned by ARTS PDF Variform's IAC methods are listed in VPP_ErrorCodes.h

7. Troubleshooting

7.1. Technical Support

Before contacting us please read the complete Troubleshooting section as the answer to your problem may be found in the FAQs or on the ARTS PDF Forum. To contact ARTS PDF Technical Support, submit your query using the support contact form found on our website: http://www.artspdf.com/support_contact.asp. The information below will help us assist you with the problem you are experiencing.

- a. The exact version of ARTS PDF Variform Plus™ you are using (this is located by running ARTS PDF Variform Plus™, and then clicking Help > About Third-Party Plug-Ins > ARTS PDF Variform Plus). Please also specify whether you are using a demo or full registered version.
- b. Whether or not you purchased Maintenance with ARTS PDF Variform Plus™. If you did purchase Maintenance, please supply your ARTS PDF Variform Plus™ serial number.
- c. The exact version of Adobe Acrobat you are using (this is located by running Adobe Acrobat, and then clicking Help > About Acrobat).
- d. The amount of free disk space remaining.
- e. The CPU speed and amount of RAM for the system on which ARTS PDF Variform Plus™ is running (e.g. Pentium 233 MMX, 32MB RAM).
- f. Any other programs that are running at the time of the error (e.g. Outlook, Internet Explorer, etc).
- g. All error messages that were displayed when the error occurred.
- h. The exact series of steps that led to the error.
- i. Whether this error occurs on every PDF document or just a selected amount. If possible, please send us a sample of the file that caused the error.
- j. What program was used to create the PDF documents? E.g. Acrobat Distiller, Crystal Reports, Zeon PDF Driver, etc.

Feedback

If you have ideas and suggestions on how we could improve ARTS PDF Variform Plus™, we would love to hear your thoughts.

Legal Notes

Acrobat and Exchange are registered trademarks of Adobe Systems Incorporated. ARTS PDF Variform Plus™ is Copyright © 2004 ARTS PDF.
