

Merchant Partners

Online Commerce Suite™ First Mile™ MiddleWare Guide



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Merchant Partners 11121 Willows Rd NE Suite 120 Redmond, WA 98052

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Overview

Online Commerce Suite[™] is a Web-based payment gateway that allows you to securely process credit card and electronic check payments for goods and services over the Internet.

First Mile[™] MiddleWare is a Windows library that provides an easy way to integrate with the Online Commerce Suite for your custom applications. First Mile MiddleWare is implemented as a .NET object (including support for COM interoperability) capable of running on Windows XP (SP2) or later versions of Windows with <u>.NET Framework v 2.0</u>.

What's In This Guide

The Online Commerce Suite First Mile MiddleWare Guide is a technical guide designed for developers familiar with programming languages such as Visual Basic, C#, or C++. This guide provides all the information necessary to integrate your custom application with the Online Commerce Suite using First Mile MiddleWare.

How to Comment on This Guide

Every effort has been made to produce an accurate and easy to understand reference. If you have problems with this document, or find that the instructions are incorrect, incomplete, or inadequate, please let us know.

Contact Information

Email: support@merchantpartners.com

Phone: (866) 242-9933

Documentation

Web Site URL: https://www.onlinemerchantcenter.com/mpartners/html/user_manuals.html

First Mile™ MiddleWare Reference

First Mile MiddleWare exposes a single object, *ATSSecurePostUI*, that provides methods for presenting a graphical user interface that allows users to interactively process transactions. Transaction data is transferred over a Secure HTTP (HTTPS) connection using the capabilities provided by the .NET framework. First Mile MiddleWare supports several card readers via plug-in modules to provide card swipe functionality, as well as a few document scanners to provide check scanning functionality, and signature pads to provide signature capture functionality.

Installation

To install First Mile MiddleWare for use as a COM object, copy the file ATSSecurePostUILib.dll to the location where you want the object to reside (typically the same location where your application resides, or in the Windows SYSTEM or SYSTEM32 directory). Register ATSSecurePostUILib.dll with the following command:

RegAsm /codebase ATSSecurePostUILib.dll

RegAsm.exe may not be in your command path. It is a .NET Framework tool located in the .NET Framework installation directory (e.g., C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe).

Uninstallation

To uninstall First Mile MiddleWare, unregister ATSSecurePostUILib.dll with the following command:

```
RegAsm /u ATSSecurePostUILib.dll
```

Delete the file ATSSecurePostUILib.dll from the location you installed it.

Methods

The ATSSecurePostUI object provides the following methods:

string CheckForUpdate(void)

This non-interactive method compares the installed version of First Mile MiddleWare against the latest available version.

string CheckForUpdates(bool)

This method compares the installed version of First Mile MiddleWare and all hardware add-ons against the latest available versions and optionally launches the installation process.

void ShowConfigDialog(void)

string ShowConfigDialog(string)

This interactive method allows the user to configure First Mile MiddleWare settings.

string ShowCreditCardForm(string)

This interactive method allows the user to process a credit card or debit card transaction.

<u>string ShowCheckForm(string)</u>

This interactive method allows the user to process a check (ACH/ExtACH/Check21/CheckGuarantee) transaction. <u>string ShowSignatureCaptureDialog(string, string, short, short)</u>

string ShowSignatureCaptureDialog(string)

This interactive method allows the user to capture a signature image from a signature pad.

string ShowCFNACreditApplication()

string ShowCFNACreditApplication(string)

This interactive method allows the user to submit a CFNA credit application.

string ShowCreditApplication(string)

This interactive method allows the user to submit a credit application.

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string ShowGoodyearApplication(void)

string ShowGoodyearApplication(string)

This method has been superseded by <u>ShowCreditApplication</u>.

string ShowServiceCentralCreditApplication(void)

string ShowServiceCentralCreditApplication(string)

This method has been superseded by <u>ShowCreditApplication</u>.

string ShowAccountLookupDialog(string)

This interactive method allows the user to perform a Drive Card, Goodyear, or Service Central account lookup (via SSN & Zip Code) or a Balance Inquiry (via Card Number).

string ShowTokenLookupDialog(string)

This interactive method allows the user to perform a Tokenized account lookup (via Token & Last 4 Digits of payment account number).

string ShowGiftCardDialog(string)

This interactive method allows the user to perform a gift card action (e.g., Issue, Add Value, Balance Inquiry, Deactivate).

Please note that not all development environments support overloaded methods. If you encounter difficulties calling the second version of the overloaded methods listed above, you may need to append "_2" to the method name. Example:

First method:

uiLib.ShowConfigDialog();

Second method:

```
string strParams = "/ATSID:TESTO/MerchantPIN:1234567890";
string strResult = uiLib.ShowConfigDialog_2(strParams);
```

string CheckForUpdate(void)

This method checks the Merchant Partners servers for an updated version of First Mile MiddleWare.

Returns:

string Result

The result of this method call is a multi-line string containing information about the latest available version of First Mile MiddleWare.

[UPDATE | CURRENT | ERROR]

Identifies the result of the call:

Value	Description	
UPDATE	Indicates an update is available. Examine the remaining lines of the result to determine if you want to manually download the latest release.	
	Indicates the installed version is current. The remaining lines of the result list information about the latest release.	
ERROR	Indicates an error in retrieving the information from the server.	

VERSION=string

The version number of the latest package.

DATE=MM/DD/YYYY

The date of the latest package.

NAME=string

The base filename of the package.

LINK=URL

The HTTP link where the latest package may downloaded.

SIZE=string

The size of the package archive.

MD5=string

The MD5 hash of the package archive.

Sample result:

```
CURRENT
VERSION=1.2.24.0
DATE=08/14/2015
NAME=ATSSecurePostUILib.zip
LINK=https://www.onlinemerchantcenter.com/docs/downloads/ATSSecurePostUILib.zip
SIZE=359 KB
MD5=489842f25227985fa5828279a947814e
```

string CheckForUpdates(bool)

This method checks the Merchant Partners servers for updated versions of First Mile MiddleWare and all installed hardware add-ons, and optionally installs any updates found.

Parameters:

bool Install

This parameter controls installation of updated components.

Value	Description
true	Launches the installation process if any updates are available. You must release the ATSSecurePostUI object in order to perform updates; this usually means closing your application.
false	Do not launch the installation process, even if updates are available, but instead return information about all available updates.

Returns:

string Result

The result of this method call is a multi-line string containing information about the latest available version of First Mile MiddleWare and hardware add-ons.

[UPDATING|UPDATE|CURRENT|ERROR]

Identifies the result of the call:

Value	Description	
UPDATING	Indicates updates are available and being installed.	
UPDATE	Indicates updates are available. Examine the remaining lines of the result to determine if you want to manually download the latest versions. If there are multiple components with updates available, each will be listed in the result following individual UPDATE lines.	
CURRENT	Indicates the installed version is current.	
ERROR	Indicates an error in retrieving the information from the server.	

VERSION=string

The version number of the latest package.

DATE=MM/DD/YYYY

The date of the latest package.

NAME=string

The base filename of the package.

LINK=URL

The HTTP link where the latest package may downloaded.

SIZE=string

The size of the package archive.

void ShowConfigDialog(void)

string ShowConfigDialog(string)

This method shows a configuration dialog with the following tabs:

- General allows the user to enter the Acct ID, Sub ID, and MerchantPIN values to use for transaction processing and set general options.
- *Receipt* allows the user to specify the Merchant information to be printed on receipts.
- ACH allows the user to specify default ACH settings.
- *Hardware* allows the user to select a compatible card swipe device and enter any additional settings that may be required for the selected hardware.
- Check Scanner allows the user to select a compatible check scanner and enter any additional settings that may be required for the selected hardware.
- Signature Pad allows the user to select a compatible signature capture device and enter any additional settings that may be required for the selected hardware.
- Credit Application allows the user to configure the Apply for Credit popup.
- Auto-Update allows the user to configure auto update settings.

The Acct ID and Merchant PIN settings are required for all transactions.

The parameterless version of this method persists all settings entered in the dialog.

The second version of this method accepts an initialization parameter and returns the user configured settings which may be used for the initialization parameter for other methods (e.g., ShowCreditCardForm).

Parameters:

string InitializationParameters

This parameter allows you to initialize the form with a set of values. This set of values may contain zero or more named parameters, each delimited by a slash (/). For each parameter, the name of the parameter must be separated from the value by a colon (:). Any fields not specified will use the stored value for that field.

The following named parameters allow you to hide individual tabs in the dialog:

```
/HideGeneral:
       Hides the General tab when a value of 1 is given.
/HideReceipt:
       Hides the Receipt tab when a value of 1 is given.
/HideACH:
       Hides the ACH tab when a value of 1 is given.
/HideHardware:
       Hides the Hardware tab when a value of 1 is given.
/HideCheckScanner:
       Hides the Check Scanner tab when a value of 1 is given.
/HideSignaturePad:
       Hides the Signature Pad tab when a value of 1 is given.
/HideCreditApplication:
       Hides the Credit Application tab when a value of 1 is given.
/HideAutoUpdate:
       Hides the Auto-Update tab when a value of 1 is given.
```

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The following named parameters apply to the *General* tab:

/ATSID:

5-character alphanumeric value (Acct ID) that identifies the merchant.

/ATSSubID:

5-character alphanumeric value that identifies the SubID for the merchant.

/MerchantPIN:

The Merchant PIN value from the Online Merchant Center (under the FRISK[™] Management > Configure Options > API Controls section).

/PromptForPaymentMethod:

If this parameter is present with the value 1, then the *Allow User to Choose Credit/Debit Card or Check on Sales* checkbox is checked.

/P2Fields:

If this parameter is present with the value 1, then the *Show Purchase Card Level II Fields* checkbox is checked.

/EnableP3:

If this parameter is present with the value 1, then the *Enable Purchase Card Level III Sales* checkbox is checked.

/SwipeImmediate:

If this parameter is present with the value 1, then the *Immediately Swipe on Sales/Auths* checkbox is checked.

/ProcessOnSwipe:

If this parameter is present with the value 1, then the *Immediately Process Sales/Auths on Card Swipe* checkbox is checked.

/SuppressAcceptedDialog:

If this parameter is present with the value 1, then the *Suppress Accepted Dialog* checkbox is checked.

/DisableCashback:

If this parameter is present with the value 1, then the *Disable Cashback* checkbox is checked.

/AllowAccountLookup:

If this parameter is present with the value 1, then the *Allow Account Lookup for Sales* checkbox is checked.

/AllowTokenization:

If this parameter is present with the value 1, then the *Allow Account on File* checkbox is checked. /DisableTerms12:

If this parameter is present with the value 1, then the *Disable 12 Months No Interest* checkbox is checked.

/TaxRequired:

If this parameter is present with the value 1, then the *Require Tax Amount/Exempt Status on Sales/Auths* checkbox is checked.

/EnableGiftCardManager:

If this parameter is present with the value 1, then the *Enable Gift Card Manager* checkbox is checked.

/RequireGiftCardActivationSwipe:

If this parameter is present with the value 1, then the *Require Swipe for Gift Card Activation/Add Value* checkbox is checked.

/HideAddressGroup:

If this parameter is present with the value 1, then the *Hide Address Group on Sales* checkbox is checked.

/HideIdGroup:

If this parameter is present with the value 1, then the *Hide Identification Group on Sales* checkbox is checked.

/HideVacGroup:

If this parameter is present with the value 1, then the *Hide Voice Auth Capture Group on Sales* checkbox is checked.

/MerchantIndustry:

This parameter identifies the merchant industry which may have built-in business rules. Valid values are

Value	Description	
A	Auto Rental	
D	Direct Marketing	
E	E-Commerce	
F	Food/Restaurant	
Н	Hotel/Lodging	
L	Loan Repayment	
0	Oil/Fueling	
R	Retail	

The following named parameters apply to the *Receipt* tab:

/MerchantName:

Specifies the Merchant name to be printed on the first line of the receipt.

```
/MerchantAddress:
```

Specifies the Merchant address to be printed on the second line of the receipt.

```
/MerchantCityStateZip:
```

Specifies the Merchant city, state and zip to be printed on the third line of the receipt.

/MerchantPhone:

Specifies the Merchant phone number to be printed on the fourth line of the receipt.

/ReceiptCopies:

Sets the default number of copies when the user chooses to print the receipt.

/AutoPrintReceipt:

If this parameter is present with the value 1, then the *Automatically Print Receipt* checkbox is checked.

/ReceiptCopies2:

If this parameter is present with the value 1, then the *Print two copies per page* checkbox is checked.

/ReceiptText:

Specifies additional text to print on receipts.

The following named parameters apply to the ACH tab:

/TerminalCity:

Four-character abbreviated name for the city where the POS terminal is located.

/TerminalState:

Two-character state abbreviation of the state where the POS terminal is located.

/ACHMethod:

Default ACH method:

Value Description	
АСН	Standard ACH
ExtACH	Extended ACH
Check21	Check21

CheckGuarantee	Check Guarantee
PaperGuarantee	Paper Guarantee

/SECCode:

Default SEC code:

Value	Description	
ARC	Accounts Receivable Conversion	
BOC	Back Office Conversion	
ICL	Image Cash Letter	
POP	Point of Purchase	
PPD	Prearranged Payment/Deposit	
RCK	Re-Presented Check	
TEL	Telephone-Initiated Entry	

/VerificationEnabled:

Whether check verification is enabled (1) or disabled (0).

The following named parameters apply to the Credit Application tab:

/CreditAppPopup:

If this parameter is present with the value 1, then the *Apply for Credit Popup* defaults to *On*. /CreditAppPopupProvider:

Identifies the selected credit application provider:

Value	Description	
GEMY	CarCareONE	
CFNA	CFNA	
DRVE	Drive Card	
GDYR	Goodyear	
SERV	Service Central	

/CreditAppPopupAmount:

Specifies the *Trigger Amount* at which the credit application popup will be displayed. /AutoQuickScreen:

This parameter only applies to CarCareONE. It indicates whether QuickScreen should be executed for Sales and Auths.

/ShowQuickScreenDecline:

This parameter only applies to CarCareONE. It indicates whether QuickScreen Declines should be shown when AutoQuickScreen is enabled.

The following named parameters apply to the Auto-Update tab:

/CheckForUpdates:

A value of 0 indicates the library should *never check for updates*, a value of 1 indicates that updates should be queried based on the update interval.

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/CheckForUpdateInterval:

Specifies the number of days between checks for update.

The following named parameters are also supported:

/CenterScreen:

If this parameter is present with the value 1, the dialog is shown centered on the screen rather than the default position of centering the dialog on the calling window.

/Query:

This parameter allows querying specific configuration information. The following table shows supported values and changes to the result:

Value	Description	Result
IsSigPadAvailable	Indicates whether a signature pad is available.	Returns YES if a signature pad is available, NO otherwise.

Example:

/ATSID:TEST0/MerchantPIN:123abc789/HideReceipt:1

Returns:

string Result

The result of this method call is a string containing the user configured settings. This string may be used in the initialization parameter for other method calls (e.g., ShowCreditCardForm).

Example:

/ATSID:TEST0/MerchantPIN:123abc789/P2Fields:1

If the /Query: named parameter was supplied in the method call, then the result will instead contain the information described in the Query Values table.

string ShowCreditCardForm(string)

This method shows the credit card processing form.

Parameters:

string InitializationParameters

This parameter allows you to initialize the form with a set of values and control its behavior. This set of values may contain zero or more parameters, each delimited by a slash (/). For each parameter, the name of the parameter must be separated from the value by a colon (:).

The following named parameters are supported:

/ATSID:

5-character alphanumeric value (*Acct ID*) that identifies the merchant. If omitted and the ShowConfigDialog method has never been called, then this method will automatically call the ShowConfigDialog method to collect this required information.

/ATSSubID:

5-character alphanumeric value that identifies the SubID for the merchant.

/MerchantPIN:

The Merchant PIN value from the Online Merchant Center (under the FRISKTM Management > Configure Options > API Controls section). If omitted and the ShowConfigDialog method has never been called, then this method will automatically call the ShowConfigDialog method to collect this required information.

/TransactionType:

Identifies the transaction type:

Value	Description	
Sale	Perform a sale.	
PreAuth	Perform a pre-authorization.	
PostAuth	Perform a post on a previous auth-only transaction.	
VAC	Perform a sale with Voice Authorization Capture information.	
Refund	Perform a refund of a previous transaction.	
Void	Perform a void of a previous transaction.	
Credit	Perform a stand-alone credit.	
BillPayment	Perform a PINIess debit sale transaction.	
AccountPayment	Record an account payment (for supported card types).	
AccountPaymentReversal	Reverse an account payment (for supported card types).	

/Amount:

Dollar amount of the transaction (e.g., 1.23)

/MerchantOrderNumber:

(alias /Receipt:)

A value, unique to the merchant, by which the merchant can easily reference the order in the Online Merchant Center and reports.

/RefCode:

RefCode captured from a pre-authorization transaction. This parameter only applies to the PostAuth transaction type.

/OrderID:

The Order ID associated with an existing transaction. This parameter only applies to the Refund and Void transaction types.

/TransactionID:

The Transaction ID of an existing transaction. This parameter only applies to the ${\tt Refund}$ and ${\tt Void}$ transaction types.

/RequireTax:

If this parameter is present with the value 1, the user must either specify a tax amount or tax exempt status in order to process the transaction.

/TaxAmount:

Dollar amount of tax collected for the transaction (e.g., 1.23)

/TaxExempt:

Indicates whether the transaction is tax exempt. Use 1 to indicate tax exempt; omit or use 0 to indicate a taxable purchase.

/CashbackAmount:

Specifies the cashaback amount (e.g., 1.23)

/Memo:

(alias /Clerk:)

Transaction memo; 256 character maximum.

/CenterScreen:

If this parameter is present with the value 1, the dialog is shown centered on the screen rather than the default position of centering the dialog on the calling window.

/LockParameters:

If this parameter is present with the value 1, the following fields, if provided in the parameter set, will be locked as read-only: *Order Number, Amount, Tax Amount, Tax Exempt,* and *Cashback*.

/SwipeImmediate:

If this parameter is present with the value 1, then the Swipe dialog is shown immediately upon launch of the credit card form. This only applies if the transaction type is <code>PreAuth, VAC</code>, or <code>Sale</code> and may also require the <code>Amount</code> parameter depending on the selected hardware.

/ProcessOnSwipe:

If this parameter is present with the value 1, then the transaction is processed immediately after a successful card swipe. This only applies if the transaction type is PreAuth, VAC, or Sale and may also require the Amount parameter depending on the selected hardware.

/ProcessImmediate:

When this parameter is present with the value 1 and additional required parameters are given, a transaction will be executed without user interaction. This only applies if the transaction type is PostAuth, Refund, **or** Void.

TransactionType	Required Parameters	Optional Parameters
PostAuth	Amount,RefCode	
Refund	OrderID, TransactionID	Amount
Void	OrderID, TransactionID	

If any required parameter is missing or invalid, the user will be presented with the standard dialog.

/SuppressAcceptedDialog:

Specify 1 to suppress the *Accepted* dialog which is normally shown for accepted transactions. *Declined*, *Duplicate Transaction*, and *Partial Approval* dialogs will still be shown.

/SuppressPartialAcceptedDialog:

Even when the Accepted dialog is suppressed with the above parameter, a Partial Approval transaction will still show the Accepted dialog. Specify 1 to override this behavior.

/AcceptedDialogTimeout:

This parameter causes the Accepted dialog which is normally shown for accepted transactions to be automatically dismissed after the given number of seconds.

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/DisableOverridePIN:

By default, a stand-alone credit transaction requires an Override PIN to be entered by the user. The Override PIN must be configured in the gateway account. If your software manages its own similar restriction you can disable this requirement by providing a value of 1 for this parameter.

/DisableCashback:

Specify 1 to disable cashback for PIN debit transactions.

/EnableGiftCardManager:

Specify 1 to display the Gift Card Manager button on the Sale dialog.

/RequireGiftCardActivationSwipe:

Specify 1 to require a swipe for Gift Card Activation/Add Value.

/ExitOnDecline:

If this parameter is present with the value 1, then the transaction dialog is automatically dismissed if the transaction is declined.

/ExitOnCancelledSwipe:

If this parameter is present with the value 1, then the transaction dialog is automatically dismissed if the swipe is cancelled.

/HideAddressGroup:

Specify 1 to hide the Address group of fields on the Sale dialog.

/HideIdGroup:

Specify 1 to hide the Identification group of fields on the Sale dialog.

/HideVacGroup:

Specify 1 to hide the Voice Auth Capture group of fields on the Sale dialog.

/CheckForUpdateInterval:

The number of days between checks for updates.

/CheckForUpdates:

Specify 0 to disable checking for updates, or 1 to enable update checking for updates.

/NameOfStation:

Name of station associated with the transaction.

/ISVUser:

ISV User associated with the transaction.

/ISVEMV:

Specify 1 to receive the RECEIPTGROUP response elements. The RECEIPTGROUP response elements may include EMV information (required for printed receipts). If this parameter is not present (or set to 0), EMV response elements (if available) are included in the TERMS response element.

/ReturnAddress:

Specify 1 to include the consumer address information in the transaction results. The address information is only available if provided with the transaction.

The following named parameters apply to the *Apply for Credit* popup:

/CreditAppPopup:

Specify 0 to disable the Apply for Credit popup, or 1 to enable it.

/CreditAppPopupAmount:

Specifies the minimum transaction amount that triggers the Apply for Credit popup.

/CreditAppPopupProvider:

Specifies the credit application provider to use when the user accepts the *Apply for Credit* popup. Valid values are

Value	Description	
CFNA	Use the CFNA Credit Application	
DRVE	Use the Drive Card Credit Application	
Drive Card		

GDYR	Use the Goodyear Credit Application	
Goodyear		
SERV	Use the Service Central Credit Application	
Service Central		
GEMY	Use the CarCareONE Credit Application	
CarCareONE		

/IncludeCreditAppResult:

Specify 1 to include the credit application response in the results.

The following additional elements may be included in the transaction result: APPDETAIL, APPTRANSACTIONID, APPORDERID, APPCONFIRMATIONNUMBER, APPTOKEN, APPLAST4DIGITS, APPCARDNUMBER, APPCREDITLIMIT, APPBALANCE, APPFIRSTNAME, APPLASTNAME, APPADDRESS1, APPADDRESS2, APPCITY, APPSTATE, APPZIPCODE, APPPHONE, APPEMAIL.

See the <u>Results</u> section of the <u>ShowCreditApplication</u> method for more information.

/MaskCreditAppCardNum:

Specify 1 to mask the newly created credit card number that is returned in the APPCARDNUMBER transaction result. This value is only returned if the credit application is successful and not tokenized.

/TokenizeCreditApp:

Specify 1 to tokenize the accepted credit application. The sale/auth will use the newly tokenized account for the payment. This parameter overrides the Tokenize parameter described below.

The following named parameters apply to tokenization:

```
/AllowTokenization:
```

Specify ${\tt 1}$ to enable tokenization. This overrides the "Allow Account on File" setting in the Configuration dialog.

/Tokenize:

Specify 1 to default the 'Store this card on file? option to 'Yes'. Additionally, if a credit application is accepted (see above), the newly created account will be tokenized.

/Token:

Numeric token supplied by Merchant Partners.

/Last4Digits:

The last four digits of the credit card or bank account number.

The following named parameters specify customer information:

```
/CCName:
```

```
(alias /CardholderName:)
```

Full name of the card holder (e.g., John Q. Customer)

```
/Address1:
```

(alias /Address:)

Cardholder street address (e.g., 123 Main St)

/Address2:

Cardholder street address second line (e.g., Suite 202)

/City:

Cardholder city (e.g., *Redmond*)

/State:

Cardholder state (e.g., WA)

```
/Zip:
```

Cardholder zip code (e.g., 98052)

/Phone:

Consumer's phone number (e.g., 888-555-1212)

/Email:

Consumer's email address (e.g., john@example.com)

/SSN:

Social Security number.

/PhotoIDType:

Specifies the Photo ID type. Valid values are

Value	Description	
D	Driver License (default)	
G	Green Card	
М	Military ID	
Р	Passport	
S	State ID Card	

/PhotoIDNumber:

Specifies the identification number (which may contain characters) on the Photo ID.

/PhotoIDExpDate:

Specifies the Photo ID expiration date in format MM-DD-YYYY or MM-YYYY.

The following named parameters apply to receipts:

/MerchantName:

Specifies the Merchant name to be printed on the first line of the receipt.

/MerchantAddress:

Specifies the Merchant address to be printed on the second line of the receipt.

/MerchantCityStateZip:

Specifies the Merchant city, state and zip to be printed on the third line of the receipt.

/MerchantPhone:

Specifies the Merchant phone number to be printed on the fourth line of the receipt.

/HideReceiptButton:

If this parameter is present with the value 1, then the Print Receipt button normally shown on the successful transaction result dialog is hidden.

/AutoPrintReceipt:

If this parameter is present with the value 1, then a receipt is automatically printed upon successful completion of a PreAuth, VAC, Sale, or Credit transaction.

/ReceiptCopies:

Sets the default number of copies when the user chooses to print the receipt.

/ReceiptCopies2:

Specify 1 to attempt printing two copies of the receipt whenever the receipt is printed. /ReceiptText:

Specify additional text to print at the bottom of the receipt.

The following named parameters apply to the signature image:

```
/ReturnImageEncoding:
```

Identifies the encoding in which you would like the signature image returned. Since the <code>ShowCreditCardForm</code> method returns a string value, the image must be encoded in a string representation. Valid values are

Value	Description	
Base64	Radix-64 encoding; the base 64 digits in ascending order from zero are the uppercase characters 'A' to 'Z', the lowercase characters 'a' to 'z', the numerals '0' to '9', and the symbols '+' and '/'. The valueless character, '=', is used for trailing padding.	
	Binary to Hexadecimal encoding; each byte is converted to a hexadecimal string representation.	

If this parameter is not specified, no image is returned.

/ReturnImageFormat:

Identifies the image format in which you would like the signature image returned. Valid values are

Value	Description	
Bmp	Windows bitmap	
Emf	Enhanced Windows metafile	
Gif	Graphics Interchange Format	
Jpeg	Joint Photographic Experts Group image format	
Pcl	Printer Control Language format	
Png	Portable Network Graphics image format	
Tiff	Tag Image File Format	
Wmf	Windows metafile	

Defaults to Tiff if not specified.

/ReturnImageHeight:

Specifies the maximum image height in pixels.

Default: 100.

/ReturnImageWidth:

Specifies the maximum image width in pixels.

Default: 500.

/SignaturePrompt:

Specifies the prompt to display on the hardware device (if supported) for signature capture operations.

/SignatureOptional:

Specify 1 to make the signature optional for PIN Debit transactions.

The following named parameters apply to Purchase Card information:

/P2Fields:

Specify 1 to enable Purchase Card Level II fields. This only applies if the transaction type is PreAuth, VAC, or Sale.

/EnableP3:

Specify 1 to enable Purchase Card Level III line item detail for sales transactions. This only applies when /P2Fields:1.

/POCustomerRefID:

If ${\tt P2Fields}$ are enabled, this parameter may be used to specify a cardholder's customer ID or reference number for the Purchase Card.

/SupplierRefNum:

If P2Fields are enabled, this parameter may be used to specify a reference number that helps the merchant identify the charge in case of an inquiry by the credit card company. (AMEX Commercial Card only).

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/CardholderRefNum:

If P2Fields are enabled, this parameter may be used to specify a card holder reference number. (AMEX Commercial Card only).

/ChargeDescriptor:

If ${\tt P2Fields}$ are enabled, this parameter may be used to describe the charge. (AMEX Commercial Card only).

The following named parameters apply to *CarCareONE*, *Drive Card*, *Goodyear*, and *Service Central* cards:

/AllowAccountLookup:

If this parameter is present with the value 1, then the *Account Lookup* button is displayed on the Sale dialog to allow account lookup/balance inquiries prior to performing the sale.

/PromoCode:

For the *CarCareONE* card, this 3- or 4-digit value identifies the promo code for the transaction. /AutoQuickScreen:

This parameter overrides the "Automatically QuickScreen Sales/Auths" setting in the Credit Application tab of the Configuration dialog when CarCareONE is selected as the provider. Pass 1 to perform a background CarCareONE QuickScreen when the Sale dialog is shown. A QuickScren can only be performed if CardholderName, Address1, City, State, and Zip are provided. Pass 0 to bypass an automatic QuickScreen.

/ShowQuickScreenDecline:

This parameter overrides the "Show QuickScreen Declines" setting in the Credit Application tab of the Configuration dialog when CarCareONE is selected as the provider. If an automatic CarCareONE QuickScreen is declined by the processor, sending a 1 for this parameter will show the Decline dialog. Sending a 0 for this parameter suppresses the Decline dialog.

/Terms:

For *Drive Card*, *Goodyear*, and *Service Central* cards, this identifies the ticket terms for the transaction. Valid values are

Value	Description	
0001	Revolve Sale	
0060	6 Months No Interest	
0012	12 Months No Interest	

/DisableTerms12:

If this parameter is present with the value 1, the *12 Months No Interest* option for the *Drive Card*, *Goodyear*, and *Service Central* ticket terms is disabled.

The following named parameters apply to Fleet cards:

/DefaultFCProductCode:

For *Fleet* cards, this identifies the default product code for the transaction. The default product code is used to generate the Line Item detail when not submitted by the user. For valid values, see <u>Appendix B</u>.

/FleetRC:

For *Fleet* cards, this parameter sets the *RC* field for keyed entries. The *RC* field determines the service restrictions and prompts applicable to the card.

/DepartmentNumber:

For *Wright Express* fleet cards, this parameter sets the *Department #* service prompt field. /DLNumber:

Driver license number; required for some *Fleet* cards.

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/DriverID: For *Fleet* cards, this parameter sets the *Driver ID* service prompt field. /IDNumber: For *Fleet* cards, this parameter sets the *ID* service prompt field. /JobNumber: For Wright Express fleet cards, this parameter sets the Job # service prompt field. /LineItems: For Fleet cards, this parameter may contain the line item details for the transaction. Refer to Appendix A for more information. /MiscNumericData: For Wright Express fleet cards, this parameter sets the Cust Data service prompt field. /OdometerReading: For *Fleet* cards, this parameter sets the *Odometer* service prompt field. /PurchaseDevSequenceNumber: For Wright Express fleet cards, this parameter sets the Purchase Dev. Seq. # service prompt field. /VehicleID: For *Fleet* cards, this parameter sets the *Vehicle ID* service prompt field. The following named parameters apply to PINIess debit transactions: Note: when MerchantIndustry is Loan Repayment, all sales are performed as PINless debit

Note: When MerchantIndustry IS Loan Repayment, all sales are performed as PINIESS transactions.

/BillingAccountNumber:

Acccount number that merchant uses to identify customer in their system.

/InvoiceNumber:

Optional merchant invoice number.

All parameters are optional and may be omitted.

Example:

/TransactionType:PreAuth/Amount:1.25

Returns:

```
string Result
```

The result of this method call is a multi-line string containing information about the transaction that was processed. Each result element is separated by a CR/LF. Not every element will be present for all transactions. Additional elements may be added in the future.

RESULT=[NONE|SUCCESS|DECLINED|ERROR]

Indicates the status of the call:

Value	Description	
NONE	Indicates no transaction was performed.	
SUCCESS	Indicates the transaction was successful.	
DECLINED	Indicates the transaction was declined.	
ERROR	Indicates an error occurred.	

Note: if Auto Updates are enabled and the user assents to the Auto Update process, the value of this tag will be NONE and the DETAIL tag will contain the value *Update in progress*.

ACCOUNT=numeric

The last 4 digits of the credit card that was processed.

AMOUNT=decimal

The amount of the transaction.

EXPIRATION=MM/YYYY

The expiration date of the credit card that was processed.

APPROVALCODE=string

The Authorization Code of the transaction.

NAME=string

The Account Holder name, if available.

TRANSACTIONID=numeric

The Online Merchant Center Transaction ID for the transaction.

ORDERID=numeric

The Online Merchant Center Order ID for the transaction.

DETAIL=string

This value identifies the transaction type and any additional information about the transaction. For successful transactions, this value depends on the transaction type:

TransactionType	Detail	
Sale	No additional information is provided.	
PreAuth	he pre-authorization RefCode is provided.	
PostAuth	The pre-authorization RefCode that was used for the post-authorization is provided.	
VAC	The Voice Authorization Capture Code that was included with the transaction is provided.	
Refund	No additional information is provided.	
Void	No additional information is provided.	

For declined transactions, this value contains the processing gateway's decline reason.

For partial approval transactions, the result will have the string -PARTIAL appended.

If the user assents to the Auto Update process, this tag will contain the value *Update in progress* ACCOUNTTYPE=*string*

Identifies the credit card type that was processed:

AMEX	CarCareONE	CFNA	Check
Debit	Diners Club	Discover Network	Drive Card
Fleet One	Flying J	FuelLynk	FuelMan
GE Money	Goodyear	JCB	MasterCard
MasterCard Fleet	Service Central	Visa	Visa Fleet
Voyager	WP Gift Card	Wright Express	

PARTIAL_APPROVAL=1

In the event of a partial authorization, this flag will be included in the results. Additionally, the AMOUNT tag identifies the partial amount that was approved.

TERMID=*string*

This optional tag may be included to identify the Terminal on which the transaction originated. MERCHANTID=string

This optional tag may be included to identify the Merchant.

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BALANCE=numeric

Balance remaining on card (not supported for all card types).

TERMS=*string*

For certain card types (e.g., *CarCareONE*, *Goodyear*, *Drive Card*, and *Service Central*), additional information may be required for printed receipts. This information is included in this tag. If the /ISVEMV:1 parameter was not provided, EMV information may be provided in this element for EMV transactions. The value may include the 2-character sequence [] to indicate where newlines would be used.

ODOMETERREADING=string

For *Fleet* cards, if the *Odometer* service prompt was required for the transaction, it is included in this tag which should be printed on receipts.

VEHICLEID=string

For *Visa Fleet* and *Wright Express* fleet cards, if the *Vehicle ID* service prompt was required for the transaction, it is included in this tag which should be printed on receipts.

PURCHASEDEVSEQUENCENUMBER=string

For *Wright Express* fleet cards, if the *Purchase Dev. Seq. #* service prompt was required for the transaction, it is included in this tag which should be printed on receipts.

TOKEN=numeric

For Tokenized transactions, whether creating a new tokenized account or using an existing tokenized account to perform a transaction, the value indicates the Merchant Partners token that is required for subsequent transactions against the tokenized account.

LAST4DIGITS=numeric

For Tokenized transactions, this value indicates the last four digits of the payment account for the tokenized account.

ENTRYMETHOD=string

Indicates whether the transaction was SWIPED or KEYED.

If the /ReturnAddress:1 parameter was provided and a consumer address was submitted with the transaction, the following elements will be available:

```
ADDRESS1=string
```

Street address of the consumer.

ADDRESS2=string

Second line of the street address of the consumer.

CITY=string

City of the consumer's address.

STATE=string

State of the consumer's address.

ZIPCODE=string

Zip code of the consumer's address.

PHONE=string

Consumer's phone number.

EMAIL=string

Consumer's email address.

If the /ISVEMV:1 parameter was provided, the response will contain the following elements that may be used for printing a receipt. Each group contains name/value pairs with a "|" (pipe) as a delimiter and a ":" (colon) as a separator between the name and value. Not all pairs will be present at all times. Additional elements may be added in the future.

RECEIPTGROUP1=string

This group contains cardholder and transaction data.

Name	Description		
TRANSACTIONTYPE	Indicates the type of transaction processed: SALE, AVSSALE, AUTH, AVSAUTH, POST, AVSPOST, VOICEPOST, VOID, CREDIT		
TRANSACTIONRESULT	Indicates whether the transaction was APPROVED or DECLINED.		
TIMESTAMP	Timestamp of the transaction in the format MM/DD/YYYY hh:mm:ss AMPM (e.g., 8/20/2015 4:20:05 PM).		
MERCHANTORDERNUMBER	Merchant order number (if provided).		
MERCHANTID	Merchant identifier, masked to the last four digits.		
TERMID	Terminal identifier.		
AMOUNT	Amount of the transaction.		
CASHBACK	Cashback amount.		
ENTRYMETHOD	Entry method: SWIPED, KEYED, EMV CONTACT, EMV CONTACTLESS, FALLBACK SWIPE, FALLBACK KEYED, RFID		
NAME	Cardholder name.		
ACCOUNTTYPE	Payment type. See the ACCOUNTTYPE element above for valid values.		
ACCOUNT	Card number, masked to the last four digits.		
ORDERID	The Online Merchant Center Order ID for the transaction.		
TRANSACTIONID	The Online Merchant Center Transaction ID for the transaction.		
AUTHCODE	The authorization or approval code provided by the authorizing network.		
DECLINECODE	If the transaction was declined, this value contains the 10-digit decline code.		
DECLINEMESSAGE	For declined transactions, this value may contain a message indicating the reason for the decline.		
BATCHNUMBER	Batch settlement number in which this transaction is included.		
AVSRESULT	Result code generated by the Address Verification System.		
CVV2RESULT	One character result code generated by the CVV2/CVC2 system.		
ODOMETERREADING	For <i>Fleet</i> cards, if the <i>Odometer</i> service prompt was required for the transaction, it is included in this tag which should be printed on receipts.		
VEHICLEID	For <i>Visa Fleet</i> and <i>Wright Express</i> fleet cards, if the <i>Vehicle ID</i> service prompt was required for the transaction, it is included in this tag which should be printed on receipts.		
PURCHASEDEVSEQUENCENUMBER	For <i>Wright Express</i> fleet cards, if the <i>Purchase Dev. Seq. #</i> service prompt was required for the transaction, it is included in this tag which should be printed on receipts.		
BALANCE	Balance remaining on card (not supported for all card types).		

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RECEIPTGROUP2=string

This group contains EMV receipt data.

Name	Description	
APPLABEL	Application Name	
AID	ApplicationID	
TVR	Terminal Verification Results	
IAD	Issuer Application Data	
TSI	Transaction Status Indicator	
ARQC	Application Cryptogram	
ARC	Authorization Response Code	
CVM	Cardholder Verification Method (P(PIN), S(SIGNATURE), N(NONE))	

RECEIPTGROUP3=string

This group contains terms or information as demanded by the card brand.

Name	Description	
TERMS	For certain credit cards (e.g., <i>CarCareONE</i> , <i>Goodyear</i> , <i>Drive Card</i> , and <i>Service Central</i>), additional information may be required for printed receipts. This information is included in this tag.	

If the ReturnImageEncoding parameter is provided and a signature image was captured, the following element will be included

SIGNATURE = string

This value contains the image in the format determined by the ReturnImageFormat parameter with dimensions specified by ReturnImageWidth and ReturnImageHeight (if supported by the signature capture device).

Example:

```
RESULT=SUCCESS
ACCOUNT=5454
AMOUNT=1.25
EXPIRATION=12/2015
APPROVALCODE=SALE:000111:12345678::123456789:::
NAME=DEFAULT TEST
TRANSACTIONID=123456789
ORDERID=123456999
DETAIL=Sale
ACCOUNTTYPE=MasterCard
TERMID=123789
ENTRYMETHOD=SWIPED
MERCHANTID=123456789012788
RECEIPTGROUP1=TRANSACTIONTYPE:SALE|TRANSACTIONRESULT:APPROVED|TIMESTAMP:8/21/2015 4:20...
RECEIPTGROUP2=
RECEIPTGROUP3=
```

string ShowCheckForm(string)

This method shows the check processing form.

Parameters:

string InitializationParameters

This parameter allows you to initialize the form with a set of values. This set of values may contain zero or more named parameters, each delimited by a slash (/). For each parameter, the name of the parameter must be separated from the value by a colon (:).

The following named parameters are supported:

/ATSID:

5-character alphanumeric value (*Acct ID*) that identifies the merchant. If omitted and the ShowConfigDialog method has never been called, then this method will automatically call the ShowConfigDialog method to collect this required information.

/ATSSubID:

5-character alphanumeric value that identifies the SubID for the merchant.

/MerchantPIN:

The Merchant PIN value from the Online Merchant Center (under the FRISKTM Management > Configure Options > API Controls section). If omitted and the ShowConfigDialog method has never been called, then this method will automatically call the ShowConfigDialog method to collect this required information.

/TransactionType:

Sets the transaction type selection. The following values are supported:

Value	Description	
Sale	Perform a Sale.	
Refund	Perform a refund of a previous transaction.	
Void	Perform a void of a previous transaction.	

/ACHMethod:

Override the default ACH method:

Value	Description
АСН	Standard ACH
ExtACH	Extended ACH
Check21	Check21
CheckGuarantee	Check Guarantee

/Amount:

Dollar amount of the transaction (e.g., 1.23)

/MerchantOrderNumber:

A value, unique to the merchant, by which the merchant can easily reference the order in the Online Merchant Center and reports.

/SECCode:

Allows overriding the default SEC code:

Value	Description	
ARC	Accounts Receivable Conversion	
BOC	Back Office Conversion	
ICL	Image Cash Letter	
POP	Point of Purchase	
PPD	Prearranged Payment/Deposit	
RCK	Re-Presented Check	
TEL	Telephone-Initiated Entry	

/TerminalCity:

Four-character abbreviated name for the city where the POS terminal is located.

/TerminalState:

Two-character state abbreviation of the state where the POS terminal is located.

/Verification: If this parameter is present with the value 1, check verification is enabled.

/OrderID:

The Order ID associated with an existing transaction. This parameter only applies to the ${\tt Refund}$ and ${\tt Void}$ transaction types.

/TransactionID:

The Transaction ID of an existing transaction. This parameter only applies to the Refund and Void transaction types.

/Memo:

Transaction memo; 256 character maximum.

/CenterScreen:

If this parameter is present with the value 1, the dialog is shown centered on the screen rather than the default position of centering the dialog on the calling window.

/LockParameters:

If this parameter is present with the value 1, then the *Order Number* and *Amount* fields, if provided in the parameter set will be locked in the *Sale* dialog.

/ScanImmediate:

If this parameter is present with the value 1, then the Check Scan dialog is shown immediately upon launch of the form. This only applies if the transaction type is Sale.

/ProcessImmediate:

When this parameter is present with the value 1 and additional required parameters are given, a transaction will be executed without user interaction. This only applies if the transaction type is Refund or Void.

TransactionType	Required Parameters	Optional Parameters
Refund	OrderID, TransactionID	Amount
Void	OrderID, TransactionID	

If any required parameter is missing or invalid, the user will be presented with the standard dialog.

/SuppressAcceptedDialog:

If this parameter is present with the value 1, then the Accepted dialog which is normally shown for accepted transactions will be suppressed. Decline and Duplicate Transaction dialogs will still be shown.

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/AcceptedDialogTimeout:

This parameter causes the Accepted dialog which is normally shown for accepted transactions to be automatically dismissed after the given number of seconds.

The following named parameters specify account information:

/AccountName:

Name of the account owner (e.g., John Q. Customer)

/CompanyName:

Company Name (applicable when CheckingAccountType is Business).

/SignatoryFirstName:

First name of the signatory.

/SignatoryLastName:

Last name of the signatory.

/CheckingAccountType:

Identifies the checking account type:

Value	Description
Personal	Standard ACH
Business	Check Guarantee

/RoutingNumber:

Nine-digit numeric value for checking account routing or ABA number.

/AccountNumber:

Variable length numeric value for checking account number.

/CheckNumber:

Check Number.

The following named parameters apply to tokenization:

```
/AllowTokenization:
```

Specify 1 to enable tokenization. This overrides the "Allow Account on File" setting in the Configuration dialog.

/Tokenize:

Specify 1 to default the 'Store this card on file? option to 'Yes'.

/Token:

Numeric token supplied by Merchant Partners.

/Last4Digits:

The last four digits of the bank account number.

The following named parameters specify customer information:

/Address1: Account owner street address (e.g., 123 Main St). /HouseNumber: Account owner house number (e.g., 123). /Street: Account owner street (e.g., Main St.). /Address2: Account owner street address second line (e.g., Suite 202) /City: Account owner city (e.g., Redmond)

/State:

Account owner state (e.g., WA)

Account owner zip code (e.g., 98052)

/Zip:

/Phone:

Account owner phone number (e.g., 888-555-1212)

/Email:

Account owner email address (e.g., john@example.com)

/DLNumber:

Driver license number.

/SSN:

Social Security number.

The following named parameters apply to receipts:

/MerchantName:

Specifies the Merchant name to be printed on the first line of the receipt.

/MerchantAddress:

Specifies the Merchant address to be printed on the second line of the receipt.

/MerchantCityStateZip:

Specifies the Merchant city, state and zip to be printed on the third line of the receipt.

/MerchantPhone:

Specifies the Merchant phone number to be printed on the fourth line of the receipt.

/HideReceiptButton:

If this parameter is present with the value 1, then the Print Receipt button normally shown on the successful transaction result dialog is hidden.

/AutoPrintReceipt:

If this parameter is present with the value 1, then a receipt is automatically printed upon successful completion of a Sale transaction.

/ReceiptCopies:

Sets the default number of copies when the user chooses to print the receipt.

/ReceiptCopies2:

Specify 1 to attempt printing two copies of the receipt whenever the receipt is printed.

/ReceiptText:

Specify additional text to print at the bottom of the receipt.

The following named parameters apply to CarCareONE QuickScreen:

/AutoQuickScreen:

This parameter overrides the "Automatically QuickScreen Sales/Auths" setting in the Credit Application tab of the Configuration dialog when CarCareONE is selected as the provider. Pass 1 to perform a background CarCareONE QuickScreen when the Sale dialog is launched. A QuickScren can only be performed if CardholderName, Address1, City, State, and Zip are provided. Pass 0 to bypass an automatic QuickScreen.

/ShowQuickScreenDecline:

This parameter overrides the "Show QuickScreen Declines" setting in the Credit Application tab of the Configuration dialog when CarCareONE is selected as the provider.

If an automatic CarCareONE QuickScreen is declined by the processor, sending a 1 for this parameter will show the Decline dialog. Sending a 0 for this parameter suppresses the Decline dialog.

All parameters are optional and may be omitted.

Example:

/SECCode:TEL/Amount:10.25/Phone:888-555-1212

Returns:

string Result

The result of this method call is a multi-line string containing information about the transaction that was processed. Each result element is separated by a CR/LF. Not every element will be present for all transactions. Additional elements may be added in the future.

RESULT=[NONE|SUCCESS|DECLINED|ERROR]

Indicates the result of the call:

Value	Description	
NONE	Indicates no transaction was performed.	
SUCCESS	Indicates the transaction was successful.	
DECLINED	Indicates the transaction was declined.	
ERROR	Indicates an error occurred.	

Note: if Auto Updates are enabled and the user assents to the Auto Update process, the value of this tag will be NONE and the DETAIL tag will contain the value *Update in progress*.

ACCOUNT=numeric

The last 4 digits of the bank account number that was processed.

AMOUNT=decimal

The amount of the transaction.

APPROVALCODE=string

The Authorization Code of the transaction.

NAME=string

The Account Holder name, if available.

TRANSACTIONID = numeric

The Online Merchant Center Transaction ID for the transaction.

```
ORDERID=numeric
```

The Online Merchant Center Order ID for the transaction.

DETAIL=string

For declined transactions, this value contains the processing gateway's decline reason.

If the user assents to the Auto Update process, this tag will contain the value *Update in progress* ACCOUNTTYPE=*string*

Account type, if available (e.g., Checking or Savings).

CHECKNUMBER=string

Check number, if available.

```
TOKEN=numeric
```

For Tokenized transactions, whether creating a new tokenized account or using an existing tokenized account to perform a transaction, the value indicates the Merchant Partners token that is required for subsequent transactions against the tokenized account.

LAST4DIGITS=numeric

For Tokenized transactions, this value indicates the last four digits of the payment account for the tokenized account.

ENTRYMETHOD=string

The entry method of the transaction.

To allow easy printing of receipts, the following three lines are included in the response. Each group contains name/value pairs with a "|" (pipe) as a delimiter and a ":" (colon) as a separator between the name and value. Not all pairs will be present at all times. Additional elements may be added in the future.

$\texttt{RECEIPTGROUP1}{=}string$

This group contains account and transaction data.

Name	Description
TRANSACTIONTYPE	Indicates the type of transaction processed.
TRANSACTIONRESULT	Indicates whether the transaction was APPROVED or DECLINED.
TIMESTAMP	Timestamp of the transaction in the format MM/DD/YYYY hh:mm:ss AMPM (e.g., 8/20/2015 4:20:05 PM).
MERCHANTORDERNUMBER	Merchant order number (if provided).
MERCHANTID	Merchant identifier, masked to the last four digits.
TERMID	Terminal identifier.
AMOUNT	Amount of the transaction.
ENTRYMETHOD	Entry method.
NAME	Account holder name.
ACCOUNTTYPE	Account type.
ACCOUNT	Card number, masked to the last four digits.
ORDERID	The Online Merchant Center Order ID for the transaction.
TRANSACTIONID	The Online Merchant Center Transaction ID for the transaction.
AUTHCODE	The authorization or approval code provided by the authorizing network.
DECLINECODE	If the transaction was declined, this value contains the 10-digit decline code.
DECLINEMESSAGE	For declined transactions, this value may contain a message indicating the reason for the decline.

RECEIPTGROUP2=string

This group is unused at this time. RECEIPTGROUP3=*string* This group is unused at this time.

Example:

RESULT=SUCCESS
ACCOUNT=9999
AMOUNT=5.00
APPROVALCODE=EXTCK21:001123:::123456789:::
NAME=Default Name
TRANSACTIONID=123456789
ORDERID=123456777
DETAIL=Sale
ACCOUNTTYPE=Check
CHECKNUMBER=1234
ENTRYMETHOD=KEYED
RECEIPTGROUP1=TRANSACTIONTYPE:EXTCK21 TRANSACTIONRESULT:APPROVED TIMESTAMP:8/20/2015 4:20
RECEIPTGROUP2=
RECEIPTGROUP3=

string ShowSignatureCaptureDialog(string, string, short, short)

string ShowSignatureCaptureDialog(string)

This method allows the user to capture a signature image from a supported signature pad. This is a local operation and does not generate a transaction. The image is returned from the method as an encoded ASCII string.

There are two versions of this method, both named ShowSignatureCaptureDialog. The first version is defined with a limited set of distinct parameters as described below. The second version accepts a single string as a parameter which may be composed of multiple named parameters as described for other methods in this guide (see ShowCreditCardForm); only the /ReturnImage*, /SignaturePrompt, and /CenterScreen parameters apply to this method.

Parameters:

string ReturnEncoding

Identifies the string representation encoding in which you would like the signature image returned. Valid values are

Value	Description
Base64	Radix-64 encoding; the base 64 digits in ascending order from zero are the uppercase characters 'A' to 'Z', the lowercase characters 'a' to 'z', the numerals '0' to '9', and the symbols '+' and '/'. The valueless character, '=', is used for trailing padding.
	Binary to Hexadecimal encoding; each byte is converted to a hexadecimal string representation.

string ImageFormat

Identifies the image format in which you would like the signature image returned. Valid values are

Value	Description	
Bmp	Windows bitmap	
Emf	Enhanced Windows metafile	
Gif	Graphics Interchange Format	
Jpeg	Joint Photographic Experts Group image format	
Pcl	Printer Control Language format	
Png	Portable Network Graphics image format	
Tiff	Tag Image File Format	
Wmf	Windows metafile	

short Width

Width, in pixels, for the returned image.

short Height

Height, in pixels, for the returned image.

Returns:

string Result

String representation of the image based on the specified parameters, or empty if no signature image was captured.

string ShowCFNACreditApplication(void)

string ShowCFNACreditApplication(string)

This method allows the user to submit a CFNA credit application. There are two versions of this method, both named ShowCFNACreditApplication, that may be called with or without a parameter.

Parameters:

string InitializationParameters

This parameter allows you to initialize the form with a set of values. This set of values may contain zero or more parameters, each delimited by a slash (/). For each parameter, the name of the parameter must be separated from the value by a colon (:).

The following parameters are supported:

```
/ATSID:
```

5-character alphanumeric value (*Acct ID*) that identifies the merchant. If omitted and the ShowConfigDialog method has never been called, then this method will automatically call the ShowConfigDialog method to collect this required information.

/ATSSubID:

5-character alphanumeric value that identifies the SubID for the merchant.

/MerchantPIN:

The Merchant PIN value from the Online Merchant Center (under the FRISKTM Management > Configure Options > API Controls section). If omitted and the ShowConfigDialog method has never been called, then this method will automatically call the ShowConfigDialog method to collect this required information.

/FirstName:

Applicant first name.

/MiddleInitial:

Applicant middle initial.

/LastName:

Applicant last name.

/Suffix:

Applicant name suffix.

/DOB:

Applicant date of birth in the format MM-DD-YYYY (e.g., 01-16-1975).

/SSN:

Applicant social security number (e.g., 555-55-5555).

/DLNum:

Applicant driver license number.

/DLState:

Applicant driver license state.

/HomePhone:

Applicant home phone number.

/BusinessPhone:

Applicant business phone number.

/Email:

Applicant email address.

/Income:

Applicant annual income.

/Address1:

Applicant street address.

/Address2:

Applicant street address second line.

/City:

Applicant city.

/State:

Applicant state.

/Zip:

Applicant zip code.

/YearsAtAddress: Applicant's number of years at current address.

/PreviousAddress1:

Applicant previous street address.

/PreviousAddress2:

Applicant previous street address second line.

/PreviousCity:

Applicant previous city.

/PreviousState:

Applicant previous state.

/PreviousZip:

Applicant previous zip code.

/RentOrOwn:

Indicates whether applicant rents or owns his/her residence.

Value	Description
R	Rent
0	Own
Х	Other

/MonthlyHousingCost:

Monthly mortgage or rent payment.

/Tokenize:

Specify 1 to tokenize the credit application. If successful, the response will contain the TOKEN and LAST4DIGITS instead of the CARDNUMBER.

/PaperAppFormCode:

Paper application form code.

Returns:

string Result

The result of this method call is a multi-line string containing information about the application submission. Each result element is separated by a CR/LF. Not all elements are present for all transactions. Additional elements may be added in the future.

RESULT=[NONE|ACCEPTED|DECLINED|ERROR]

Indicates the result of the call:

Value	Description	
NONE	Indicates the application submission was cancelled by the user.	
ACCEPTED	Indicates the application was successfully submitted.	
DECLINED	INED Indicates the application submission was declined.	
ERROR	Indicates there was an error with the application submission.	

DETAIL=string

Provides additional detail about the RESULT.

TRANSACTIONID = numeric

The Online Merchant Center Transaction ID for the application submission.

ORDERID=numeric

The Online Merchant Center Order ID for the transaction.

CONFIRMATIONNUMBER=string

The confirmation number provided by CFNA to reference the application.

CARDNUMBER=numeric

If the application is approved, the 9-digit CFNA card number for the application.

CREDITLIMIT=numeric

If the application is approved, the credit limit for the CFNA card.

string ShowCreditApplication(string)

This method allows the user to submit a credit application for CarCareONE, Goodyear, Service Central, or Drive Card.

Parameters:

string InitializationParameters

This parameter allows you to initialize the form with a set of values. This set of values may contain zero or more parameters, each delimited by a slash (/). For each parameter, the name of the parameter must be separated from the value by a colon (:).

The following parameters are supported:

/ATSID:

5-character alphanumeric value (*Acct ID*) that identifies the merchant. If omitted and the ShowConfigDialog method has never been called, then this method will automatically call the ShowConfigDialog method to collect this required information.

/ATSSubID:

5-character alphanumeric value that identifies the SubID for the merchant.

/MerchantPIN:

The Merchant PIN value from the Online Merchant Center (under the FRISKTM Management > Configure Options > API Controls section). If omitted and the ShowConfigDialog method has never been called, then this method will automatically call the ShowConfigDialog method to collect this required information.

/CreditApp:

Indicates the type of credit application.

Value	Description
GEMY	CarCareONE
DRVE	Drive Card
GDYR	Goodyear
SERV	Service Central

/FirstName:

Applicant first name.

/MiddleName:

Applicant middle name.

/LastName:

Applicant last name.

/DOB:

Applicant date of birth in the format MM-DD-YYYY (e.g., 01-16-1975).

/SSN:

Applicant social security number (e.g., 555-55-5555).

/DLNum:

Applicant driver license number.

/DLState:

Applicant driver license state.

/DLExp:

Applicant driver license expiration in the format MM-YYYY (e.g., 12-2015)

/PhotoID:

Applicant photo ID number.

```
/PhotoIDState:
```

Applicant photo ID state of issuance.

/PhotoIDExp:

Applicant photo ID expiration in the format MM-YYYY (e.g., 12-2015)

/HomePhone:

Applicant home/primary phone number.

/BusinessPhone:

Applicant business phone number.

/MobilePhone:

Applicant mobile phone number.

/Email:

Applicant email address.

/Income:

Applicant annual salary and wages.

/OtherIncomeAmount:

Applicant other annual income.

/Address1:

Applicant street address.

/Address2:

Applicant street address second line.

/City:

Applicant city.

/State:

Applicant state.

/Zip:

Applicant zip code.

/RentOrOwn:

Indicates whether applicant rents or owns his/her residence.

Value	Description
R	Rent
0	Own
Х	Other

/YearsAtAddress:

Applicant's number of years at current address.

/TimeAtJob:

Applicant's time at current job in YYMM format (e.g., 0006 - six months, 0100 - one year).

/MonthlyHousingCost:

Monthly mortgage or rent payment.

/Tokenize:

Specify 1 to tokenize the credit application. If successful, the response will contain the TOKEN and LAST4DIGITS instead of the CARDNUMBER.

The following parameters only apply to CarCareONE.

/JointAccount:

Specify 1 to indicate an application for a joint account.

/CoApp*:

The following fields mirror those listed above but apply to the co-applicant: CoAppFirstName, CoAppMiddleName, CoAppLastName, CoAppDOB, CoAppSSN, CoAppDLNum, CoAppDLState, CoAppDLExp, CoAppPhotoID, CoAppPhotoIDState, CoAppPhotoIDExp, CoAppHomePhone, CoAppBusinessPhone, CoAppMobilePhone, CoAppEmail, CoAppIncome, CoAppAddress1, CoAppAddress2, CoAppCity, CoAppState, CoAppZip, CoAppRentOrOwn, CoAppYearsAtAddress, CoAppTimeAtJob. Additionally, if /CreditApp:GEMY is specified, the following parameters are also available:

/Action:

Specifies the action to perform.

Value	Description
QuickScreen	Check if a customer is pre-approved for a CarCareONE card.
CreditDecision	Check the status of a pending credit application.
AcceptQuickScreen	Accept a QuickScreen offer.
DeclineQuickScreen	Decline a QuickScreen offer.

For CreditDecision, AcceptQuickScreen, and DeclineQuickScreen an OrderID and TransactionID are required. The user is prompted for this information if not provided in the method call.

Returns:

string Result

The result of this method call is a multi-line string containing information about the application submission. Each result element is separated by a CR/LF. Not all elements are present for all transactions. Additional elements may be added in the future.

RESULT=[NONE|ACCEPTED|DECLINED|PENDING|ERROR]

Indicates the result of the call:

Value	Description
NONE	Indicates the application submission was cancelled by the user.
ACCEPTED	Indicates the application was successfully submitted.
DECLINED	Indicates the application submission was declined.
PENDING	Indicates the application submission is pending (CarCareONE only).
ERROR	Indicates there was an error with the application submission.

DETAIL=string

Provides additional detail about the RESULT.

TRANSACTIONID=numeric

The Online Merchant Center Transaction ID for the application submission.

ORDERID=numeric

The Online Merchant Center Order ID for the transaction.

CONFIRMATIONNUMBER=string

The confirmation number provided by the credit application provider to reference the application. ${\tt TOKEN} = numeric$

If the application is approved and the /Token:1 parameter was provided, the account is tokenized and may be referenced with this value in addition to LAST4DIGITS.

LAST4DIGITS=numeric

If the application is approved and tokenized, the account may be referenced with this value in addition to TOKEN.

CARDNUMBER=numeric

If the application is approved and the account is not tokenized, the card number for the application.

CREDITLIMIT=numeric

If the application is approved, the credit limit for the card.

FIRSTNAME=string

First name of the applicant.

LASTNAME = string

Last name of the applicant.

ADDRESS1=string

Street address of the applicant.

ADDRESS2=string

Second line of the street address of the applicant.

CITY=*string*

City of the applicant's address.

STATE=*string*

State of the applicant's address.

 $\verb"ZIPCODE=string"$

Zip code of the applicant's address.

PHONE=string

Applicant's phone number.

EMAIL=string

Applicant's email address.

PREAPPROVALEXPDATE=YYYYMMDD

An approved CarCareONE QuickScreen can be accepted until the expiration given expiration date.

string ShowAccountLookupDialog(string)

This method shows the account lookup/balance inquiry dialog.

Parameters:

string InitializationParameters

This parameter allows you to initialize the form with a set of values and control its behavior. This set of values may contain zero or more parameters, each delimited by a slash (/). For each parameter, the name of the parameter must be separated from the value by a colon (:).

The following parameters are supported:

/ATSID:

5-character alphanumeric value (*Acct ID*) that identifies the merchant. If omitted and the ShowConfigDialog method has never been called, then this method will automatically call the ShowConfigDialog method to collect this required information.

/ATSSubID:

5-character alphanumeric value that identifies the SubID for the merchant.

/MerchantPIN:

The Merchant PIN value from the Online Merchant Center (under the FRISKTM Management > Configure Options > API Controls section). If omitted and the ShowConfigDialog method has never been called, then this method will automatically call the ShowConfigDialog method to collect this required information.

/SSN:

Social Security number. Required for account lookup.

/Zip:

Cardholder zip code (e.g., 98052). Required for account lookup.

/CCNumber:

Card number. Required for balance inquiry.

/PhotoIDType:

Specifies the Photo ID type. Photo ID is only required if performing an account lookup and the user chooses to perform a sale on the account. Valid values are

Value	Description
D	Driver License (default)
G	Green Card
М	Military ID
Р	Passport
S	State ID Card

/PhotoIDNumber:

Specifies the identification number (which may contain characters) on the Photo ID.

/PhotoIDExpDate:

Specifies the Photo ID expiration date in format MM-DD-YYYY or MM-YYYY.

/CenterScreen:

If this parameter is present with the value 1, the dialog is shown centered on the screen rather than the default position of centering the dialog on the calling window.

/CheckForUpdateInterval:

The number of days between checks for updates.

/CheckForUpdates:

Specify 0 to disable checking for updates, or 1 to enable update checking for updates.

/SuppressAcceptedDialog:

Specify 1 to suppress the *Accepted* dialog which is normally shown for accepted transactions. *Declined* and *Error* dialogs will still be shown.

All parameters are optional and may be omitted.

Returns:

string Result

The result of this method call is a multi-line string containing information about the action that was performed. For a balance inquiry the following fields are not returned: FIRSTNAME, LASTNAME, ADDRESS1, ADDRESS2, CITY, STATE, ZIPCODE, PHONE. Each result element is separated by a CR/LF. Not all elements are present for all transactions. Additional elements may be added in the future.

RESULT=[NONE|SUCCESS|DECLINED|ERROR]

Indicates the status of the call:

Value	Description
NONE	Indicates no transaction was performed.
SUCCESS	Indicates the transaction was successful.
DECLINED	Indicates the transaction was declined.
ERROR	Indicates an error occurred.

Note: if Auto Updates are enabled and the user assents to the Auto Update process, the value of this tag will be NONE and the DETAIL tag will contain the value Update in progress.

ACCOUNT=numeric

The last four digits of the account number (if available).

APPROVALCODE=string

The Authorization Code of the transaction.

TRANSACTIONID=numeric

The Online Merchant Center Transaction ID for the transaction.

ORDERID=numeric

The Online Merchant Center Order ID for the transaction.

```
DETAIL=string
```

For DECLINED and ERROR results, this field provides details about the failure.

ACCOUNTTYPE = string

Identifies the credit card type that was processed:

AMEX	CarCareONE	CFNA	Check
Debit	Diners Club	Discover Network	Drive Card
Fleet One	Flying J	FuelLynk	FuelMan
GE Money	Goodyear	JCB	MasterCard
MasterCard Fleet	Service Central	Visa	Visa Fleet
Voyager	WP Gift Card	Wright Express	

FIRSTNAME = string

The first name of the account holder.

LASTNAME=*string*

The last name of the account holder.

ADDRESS1=string

The mailing address of the account holder.

ADDRESS2=string

The second line of the mailing address of the account holder.

CITY=string

The account holder's mailing address city.

STATE=*string*

The account holder's mailing address state.

ZIPCODE=string

The account holder's mailing address zip code.

PHONE=string

The account holder's phone number.

BALANCE=numeric

Balance of the card.

Example:

```
RESULT=SUCCESS
ACCOUNT=5454
APPROVALCODE=ACCOUNTLOOKUP:TEST:::111111111:N::U
TRANSACTIONID=11111111
ORDERID=111111112
ACCOUNTTYE=Goodyear
FIRSTNAME=John
LASTNAME=John
LASTNAME=Rook
ADDRESS1=1121 Willows Rd NE
ADDRESS2=
CITY=Redmond
STATE=WA
ZIPCODE=98052
PHONE=(866) 242-9933
BALANCE=2200
```

string ShowTokenLookupDialog(string)

This method shows the tokenized account lookup dialog. A tokenized account allows a merchant to process returning customers without the need to store sensitive and confidential customer information on the merchant's system. Storing sensitive information requires secure servers in addition to various certifications. Merchant Partners is CISP (Visa's Cardholder Information Security Program) certified. Therefore, we take all precautions to ensure the customer's data is safe and eliminating the need for the merchant to run the risk of exposing their customers' sensitive data. Tokenization makes the transaction experience safer for the merchant and easier for the customer. A tokenized account is referred to as "Account on File" in the user interface.

Parameters:

string InitializationParameters

This parameter allows you to initialize the form with a set of values and control its behavior. This set of values may contain zero or more parameters, each delimited by a slash (/). For each parameter, the name of the parameter must be separated from the value by a colon (:).

The following parameters are supported:

/ATSID:

5-character alphanumeric value (*Acct ID*) that identifies the merchant. If omitted and the ShowConfigDialog method has never been called, then this method will automatically call the ShowConfigDialog method to collect this required information.

/ATSSubID:

5-character alphanumeric value that identifies the SubID for the merchant.

/MerchantPIN:

The Merchant PIN value from the Online Merchant Center (under the FRISKTM Management > Configure Options > API Controls section). If omitted and the ShowConfigDialog method has never been called, then this method will automatically call the ShowConfigDialog method to collect this required information.

/Token:

Numeric token supplied by Merchant Partners.

/Last4Digits:

The last four digits of the credit card or bank account number.

Returns:

string Result

The result of this method call is a multi-line string containing information about the transaction that was processed. Each result element is separated by a CR/LF. Not all elements are present for all transactions. Additional elements may be added in the future.

RESULT=[NONE|SUCCESS|DECLINED|ERROR]

Indicates the status of the call:

Value	Description	
NONE	Indicates no transaction was performed.	
SUCCESS	Indicates the transaction was successful.	
DECLINED	Indicates the transaction was declined.	
ERROR	Indicates an error occurred.	

Note: if Auto Updates are enabled and the user assents to the Auto Update process, the value of this tag will be NONE and the DETAIL tag will contain the value Update in progress.

ACCOUNT=numeric

The last 4 digits of the account that was retrieved.

APPROVALCODE=string

The Authorization Code of the transaction.

TOKEN=numeric

The Token used for account retrieval.

LAST4DIGITS = numeric

The last 4 digits of the account that was retrieved.

ACCOUNTTYPE=string

Identifies the credit card type that was processed:

AMEX	CarCareONE	CFNA	Check
Debit	Diners Club	Discover Network	Drive Card
Fleet One	Flying J	FuelLynk	FuelMan
GE Money	Goodyear	JCB	MasterCard
MasterCard Fleet	Service Central	Visa	Visa Fleet
Voyager	WP Gift Card	Wright Express	

NAME=string

The Account Holder name, if available.

ADDRESS1=string

The mailing address of the account holder.

ADDRESS2=string

The second line of the mailing address of the account holder.

CITY=string

The account holder's mailing address city.

STATE=string

The account holder's mailing address state.

ZIPCODE=string

The account holder's mailing address zip code.

PHONE=string

The account holder's phone number.

EMAIL=numeric

The account holder's email address.

Example:

RESULT=SUCCESS ACCOUNT=5454 APPROVALCODE=PROFILERETRIEVE:Success:::0::: TOKEN=1111111 LAST4DIGITS=5454 ACCOUNTTYPE=MasterCard NAME=James Test ADDRESS1=11121 Willows Rd NE ADDRESS2= CITY=Redmond STATE=WA ZIPCODE=98052 PHONE=(866) 242-9933 EMAIL=support@merchantpartners.com

string ShowGiftCardDialog(string)

This method shows the gift card dialog for a given action.

Parameters:

string InitializationParameters

This parameter allows you to initialize the form with a set of values and control its behavior. This set of values may contain zero or more parameters, each delimited by a slash (/). For each parameter, the name of the parameter must be separated from the value by a colon (:).

The following parameters are supported:

/ATSID:

5-character alphanumeric value (*Acct ID*) that identifies the merchant. If omitted and the ShowConfigDialog method has never been called, then this method will automatically call the ShowConfigDialog method to collect this required information.

/ATSSubID:

5-character alphanumeric value that identifies the SubID for the merchant.

/MerchantPIN:

The Merchant PIN value from the Online Merchant Center (under the FRISKTM Management > Configure Options > API Controls section). If omitted and the ShowConfigDialog method has never been called, then this method will automatically call the ShowConfigDialog method to collect this required information.

/GiftCardAction:

Identifies the gift card action to perform:

Value	Description
Issue	Issue a new gift card.
AddValue	Add value to a gift card.
BalanceInquiry	Perform a balance inquiry on a gift card.
Deactivate	Deactivate an existing gift card.

/Amount:

Dollar amount of the transaction (e.g., 1.23)

/RequireGiftCardActivationSwipe:

Specify 1 to require a swipe for Gift Card Activation/Add Value.

/CenterScreen:

If this parameter is present with the value 1, the dialog is shown centered on the screen rather than the default position of centering the dialog on the calling window.

/LockParameters:

If this parameter is present with the value 1, the *Amount* field, if provided in the parameter set, will be locked as read-only for *AddValue* and *Issue* actions.

/SwipeImmediate:

If this parameter is present with the value 1, then the Swipe dialog is shown immediately upon launch of the dialog.

/ProcessOnSwipe:

If this parameter is present with the value 1, then the transaction is processed immediately after a successful card swipe.

/SuppressAcceptedDialog:

Specify 1 to suppress the *Accepted* dialog which is normally shown for accepted transactions. *Declined* and *Duplicate Transaction* dialogs will still be shown.

/AcceptedDialogTimeout:

This parameter causes the Accepted dialog which is normally shown for accepted transactions to be automatically dismissed after the given number of seconds (a positive integer).

Returns:

string Result

The result of this method call is a multi-line string containing information about the transaction that was processed. Each result element is separated by a CR/LF. Not all elements are present for all transactions. Additional elements may be added in the future.

RESULT=[NONE|SUCCESS|DECLINED|ERROR]

Indicates the status of the call:

Value	Description
NONE	Indicates no transaction was performed.
SUCCESS	Indicates the transaction was successful.
DECLINED	Indicates the transaction was declined.
ERROR	Indicates an error occurred.

Note: if Auto Updates are enabled and the user assents to the Auto Update process, the value of this tag will be NONE and the DETAIL tag will contain the value Update in progress.

ACCOUNT=numeric

The last 4 digits of the account that was retrieved.

AMOUNT=decimal

The amount of the transaction.

APPROVALCODE=string

The Authorization Code of the transaction.

TRANSACTIONID=numeric

The Online Merchant Center Transaction ID for the transaction.

ORDERID=numeric

The Online Merchant Center Order ID for the transaction.

DETAIL=string

This value identifies the transaction type and any additional information about the transaction. For declined transactions, this value contains the processing gateway's decline reason.

If the user assents to the Auto Update process, this tag will contain the value Update in progress. ACCOUNTTYPE=string

Identifies the card type that was processed:

WP Gift Card

TERMID=string

This optional tag may be included to identify the Terminal on which the transaction originated. BALANCE=numeric

Balance remaining on card.

Example:

```
RESULT=SUCCESS
ACCOUNT=3048
AMOUNT=
APPROVALCODE=SVBALINQRY:G20721:52::111111111:::
TRANSACTIONID=111111111
ORDERID=211111111
```

DETAIL=GiftCard ACCOUNTTYPE=WP Gift Card TERMID=111111 BALANCE=55.50

Sample Code

Visual Basic 6

The following example shows how to use First Mile MiddleWare in a Visual Basic 6 project.

Note: It may be necessary to register First Mile MiddleWare as follows to operate with VB6:

```
RegAsm /codebase ATSSecurePostUILib.dll
```

- 1. From the Project menu, choose References...
- 2. Place a check mark in the ATSSecurePostUILib entry and click OK
- 3. In your code:

```
Sub ShowCCForm()
Dim sInitParams As String
Dim sResult As String
Dim oSecurePostUI As ATSSecurePostUILib.ATSSecurePostUI
Set oSecurePostUI = New ATSSecurePostUILib.ATSSecurePostUI
' Create your initialization parameters
sInitParams = ""
' Show the form
sResult = oSecurePostUI.ShowCreditCardForm(sInitParams)
' Perform actions based on result
Debug.Print (sResult)
End Sub
```

Converting Encoded Images

The following example shows how to decode a Base64 encoded image from the IMAGE parameter of the ShowCreditCardForm method.

In your VB6 project, add a reference to Microsoft XML, v2.6 (or later)

```
Private Function DecodeBase64(ByVal strBase64Encoded As String) As Byte()
   Dim objXML As MSXML2.DOMDocument
   Dim objNode As MSXML2.IXMLDOMElement
   ' help from MSXML
   Set objXML = New MSXML2.DOMDocument
   Set objNode = objXML.createElement("b64")
   objNode.dataType = "bin.base64"
   objNode.Text = strBase64Encoded
   DecodeBase64 = objNode.nodeTypedValue
   Set objNode = Nothing
   Set objXML = Nothing
End Function
Dim byteData() As Byte
byteData = DecodeBase64(strHexEncoded)
```

The following example shows how to decode a BinHex encoded image from the IMAGE parameter of the ShowCreditCardForm method.

```
Private Function HexStringToBytes(strHexEncoded As String) As Byte()
If strHexEncoded vbNullString Then
Dim i As Integer, j As Integer, byteArr() As Byte
ReDim byteArr(0 To (Len(strHexEncoded) / 2) - 1) As Byte
For i = 1 To Len(strHexEncoded) Step 2
byteArr(j) = CByte(Val("&H" & Mid(strHexEncoded, i, 2)))
j = j + 1
Next i
HexStringToBytes = byteArr
End If
End Function
Dim byteData() As Byte
byteData = HexStringToBytes(strHexEncoded)
```

C#

The following example shows how to use First Mile MiddleWare in a C# .NET project.

Note: It may be necessary to target .NET Framework 2.0 in your project if you plan to use add-on hardware modules.

- 1. From the Project menu, choose Add Reference...
- 2. Click the Browse tab and browse to the location where you saved ATSSecurePostUILib.dll.
- 3. Click ATSSecurePostUILib.dll and then click the OK button.
- 4. In your code:

```
// create an ATSSecurePostUI object
ATSSecurePostUILib.ATSSecurePostUI o = new ATSSecurePostUILib.ATSSecurePostUI();
// set your initialization parameters
string sInitParams = "";
// show the form
string sResult = o.ShowCreditCardForm(sInitParams);
// perform actions based on the result
System.Diagnostics.Debug.WriteLine(sResult);
```

Converting Encoded Images

The following example shows how to decode a Base64 encoded image from the IMAGE parameter of the ShowCreditCardForm method.

// sBase64EncodedImage is the string pulled from the IMAGE parameter of a ShowCreditCardForm result Bitmap bmp = new Bitmap(new MemoryStream(System.Convert.FromBase64String(sBase64EncodedImage))); The following example shows how to decode a BinHex encoded image from the IMAGE parameter of the ShowCreditCardForm method.

```
byte[] HexStringToBytes(string sHexString)
{
    byte[] data = new byte[sHexString.Length / 2];
    for (int i = 0, j = 0; i < sHexString.Length; i += 2)
    {
        string sByte = sHexString.Substring(i, 2);
        data[j++] = Convert.ToByte(sByte, 16);
    }
    return data;
}</pre>
```

// sBinHexEncodedImage is the string pulled from the IMAGE parameter of a ShowCreditCardForm result Bitmap bmp = new Bitmap(new MemoryStream(HexStringToBytes(sBinHexEncodedImage)));

Appendix A: Fleet Card Line Item Details

Line item details are required for fleet card transactions.

Line item details are delimited by $a \mid$ (pipe). Example:

LineItem | LineItem | LineItem

Each Line item can contain multiple Item Product Codes. Item Product Codes (IPC) are delimited by ; (semi-colon). Example:

IPC; IPC; IPC

Each IPC has a value that is delimited by : (colon).

A full example of two line items with multiple item product codes per line item:

512:133;513:1.0000;518:99.0000;510:99.00|512:950;513:1.0000;518:9.4000;510:9.40

Length

Variable

8

This example describes two line items, *Repairs* for \$99 and *Tax* for \$9.40 and can be broken down by IPC as follows:

Line Item #1 512:133 Product Code: 133 - Repairs 513:1.0000 Quantity: 1.0000 518:99.0000 Unit Price: 99.0000 Line Item Total Cost: 99.00 510:99.00 Line Item #2 512:950 Product Code: 950 - Tax 1 513:1.0000 Quantity: 1.0000 518:9.4000 Unit Price: 9.4000

510:9.40	Line Item Total Cost: 9.40		
Item Product Code	Description	Data Type	
508	Item Description	AN	١
510	Line Item Total Cost; 9(6)v99	Ν	8
512	Product Code (See <u>Appendix B</u>)	N	~
513	Quantity/Num Unite: 9(3)v9999	N	-

512	Product Code (See <u>Appendix B</u>) N 3		3
513	Quantity/Num Units; 9(3)v9999 N		7
514	Service Code/Level (See <u>Appendix C</u>) AN		1
513	Quantity/Num Units; 9(3)v9999 N		7
518	Unit Cost/Price; 9(6)v9999 N		10
519	Unit of Measure (See <u>Appendix D</u>) AN		1
522	Discount Rate; 9(6)v99	N	8

Appendix B: Product Codes

Product Code	Description
	Fuels
001	Unleaded Regular
002	Unleaded Plus
003	Unleaded Super
004	Unleaded 4
005	Unleaded 5
006	Unleaded Methanol (5.7%)
007	Unleaded Plus Methanol (5.7%)
008	Super Unleaded Methanol (5.7% blend)
009	Unleaded Methanol (7.7%)
010	Unleaded Plus Methanol (7.7% blend)
011	Unleaded Ethanol (5.7%)
012	Unleaded Plus Ethanol (5.7%)
013	Super Unleaded Ethanol (5.7%)
014	Unleaded Ethanol (7.7%)
015	Unleaded Plus Ethanol (7.7%)
016	Methanol / Leaded
017	Ethanol / Leaded
018	Leaded
019	Regular Diesel #2
020	Premium Diesel #2
021	Diesel #1
022	Compressed Natural Gas
023	Liquid Propane Gas
024	Liquid Natural Gas
025	M-85
026	E-85
027	Unleaded / Reformulated 1
028	Unleaded / Reformulated 2
029	Unleaded / Reformulated 3
030	Unleaded / Reformulated 4
031	Unleaded / Reformulated 5
032	Diesel Off-Road (# 1 and #2 Non-Taxable)
033	Ultra Low Sulfur Diesel Off-Road (Non-Taxable)
034	Biodiesel Blend Off-Road (Non-Taxable)
035	Ultra Low Sulfur Biodiesel Off-Road (Non-Taxable)
036	Racing Fuel

037	Super Unleaded Methanol (7.7%)	
038	Unleaded Methanol (10%)	
039	Unleaded Plus Methanol (10%)	
040	Dyed Diesel	
Product Code	Description	
041	Super Unleaded Methanol (10%)	
045	B2 Diesel Blend 2% Biodiesel	
046	B5 Diesel Blend 5% Biodiesel	
047	B10 Diesel Blend 10% Biodiesel	
048	B11 Diesel Blend 11% Biodiesel	
049	B15 Diesel Blend 15% Biodiesel	
050	B20 Diesel Blend 20% Biodiesel	
051	B100 Diesel Blend 100% Biodiesel	
052	Ultra Low Sulfur #1	
053	Ultra Low Sulfur #2	
054	Ultra Low Sulfur Premium Diesel #2	
055	Ultra Low Sulfur Biodiesel Blend 2%	
056	Ultra Low Sulfur Biodiesel Blend 5%	
057	Ultra Low Sulfur Biodiesel Blend 10%	
058	Ultra Low Sulfur Biodiesel Blend 11%	
059	Ultra Low Sulfur Biodiesel Blend 15%	
060	Ultra Low Sulfur Biodiesel Blend 20%	
061	Ultra Low Sulfur Biodiesel Blend 100%	
099	Miscellaneous Fuel	
	Auto Products / Services	
100	General Merchandise	
101	Motor Oil	
102	Car Wash	
103	Oil Change	
104	Oil Filter	
105	Work Order	
106	Anti-Freeze	
107	Washer Fluid	
108	Brake Fluid	
109	Tires	
110	Federal Excise Tax / Tires	
111	Tire Rotation	
112	Batteries	
113	Lube	
114	Inspection	

115	Labor	
116	Towing	
117	Road Service	
118	Auto Accessories	
119	Auto Parts	
120	Preventive Maintenance	
121	Air Conditioning Service	
122	Engine Service	
Product Code	Description	
123	Transmission Service	
124	Brake Service	
125	Exhaust Service	
126	Body Work	
127	Automotive Glass	
128	Synthetic Oil	
129	Lamps	
130	Wipers	
131	Hoses	
132	Tire-related (Wheel Balance, Valve Stem)	
133	Repairs	
134	Service Package	
135	Automotive Parking	
136	Truck Tank Cleaning	
137	Other Lubricants	
138	Automotive Fuel Additives/Treatment (injected)	
149	Miscellaneous Part/Services	
Aviation Fuels		
150	Jet Fuel	
151	Aviation Fuel Regular	
152	Aviation Fuel Premium	
153	Aviation Fuel JP8	
154	Aviation Fuel 4	
155	Aviation Fuel 5	
199	Miscellaneous	
Aviation Products / Services		
200	Storage	
201	Aircraft Ground Handling	
202	Aircraft Ground Power Unit	
203	Aircraft Labor	
204	Aircraft Work Order	

205	Aircraft Maintenance	
206	Aircraft Service	
207	Transportation	
208	De-icing	
209	Ramp Fees	
210	Catering	
211	Hangar Fee	
212	Landing Fee	
213	Call Out Fee	
214	Aircraft Rental	
215	Instruction Fee	
216	Flight Plans/ Weather Brief	
Product Code	Description	
217	Charter Fee	
218	Communication Fee	
219	Aircraft Cleaning	
220	Cargo Handling	
221	Aircraft Accessories	
222	Pilot Supplies	
223	Aircraft Parking Fee	
224	Aircraft Tiedown Fees	
225	Aircraft Sanitation Fees	
226	Aircraft Fuel Additive	
249	Miscellaneous Aviation	
	Marine Products / Services	
300	Marine Services	
301	Marine Labor	
302	Marine Work Order	
303	Launch Fee	
304	Slip Rental	
349	Miscellaneous Marine Service	
Other Fuels		
350	Kerosene - Low Sulfur	
351	White Gas	
352	Heating Oil	
353	Bottled Propane	
354	Other Fuel / Non-taxable	
355	Kerosene - Ultra Low Sulfur	
356	Kerosene -Low Sulfur (Non-Taxable)	
357	Kerosene -Ultra Low Sulfur (Non-Taxable)	

449	Miscellaneous / Other Fuel
	Merchandise
450	General Merchandise
451	Cigarettes
452	Tobacco - Other
453	Pkg Bvgs / Non-alcoholic
454	Hot Dispensed Bvgs
455	Cold Dispensed Bvgs
456	Frozen dispensed Bvgs
457	Other Beverages
458	Ice
459	Packaged Ice Cream
460	Salty Snacks
461	Alternative Snacks
462	Sweet Snacks
463	Candy
Product Code	Description
464	Fluid Milk Product
465	Other Dairy
466	Juice
467	Edible Groceries
468	Non-edible Groceries
469	Perishable Groceries
470	Publications
473	Healthy/Beauty Care
474	Beer (Alcoholic)
475	Beer (Non-alcoholic)
476	Wine
477	Liquor
478	Deli Sandwiches
479	Prepared Food
480	Deli Items
481	Food Service
482	Lottery (Instant)
483	Lottery (Online)
484	Lottery (Other)
485	General
486	Vendor Payment
487	Payroll Check
488	Gift Certificate

489	Refund Check
490	Official Check
491	Rebate Check
492	Dividend Check
492	Utility Check
493 503	Store Services
504 505	Home Delivery
505 506	Prepaid Cards- Purchase
	Prepaid Cards-Activation
507	Membership/Loyalty
000	Negative Transactions Discount 1
900	
901	Discount 2
902	Discount 3
903	Discount 4
904	Discount 5
905	Coupon 1
906	Coupon 2
907	Coupon 3
908	Coupon 4
Product Code	Description
Product Code	Description Coupon 5
Product Code 909 910	Description Coupon 5 Lotto Payout (Instant)
Product Code 909 910 911	Description Coupon 5 Lotto Payout (Instant) Lotto Payout (Online)
Product Code 909 910 911 912	Description Coupon 5 Lotto Payout (Instant) Lotto Payout (Online) Lotto Payout (Other)
Product Code 909 910 911 912 913	DescriptionCoupon 5Lotto Payout (Instant)Lotto Payout (Online)Lotto Payout (Other)Split Tender
Product Code 909 910 911 912 913 914	Description Coupon 5 Lotto Payout (Instant) Lotto Payout (Online) Lotto Payout (Other) Split Tender Tax Discount/Forgiven
Product Code 909 910 911 912 913	DescriptionCoupon 5Lotto Payout (Instant)Lotto Payout (Online)Lotto Payout (Other)Split TenderTax Discount/ForgivenMiscellaneous Negative
Product Code 909 910 911 912 913 914	DescriptionCoupon 5Lotto Payout (Instant)Lotto Payout (Online)Lotto Payout (Other)Split TenderTax Discount/ForgivenMiscellaneous NegativeAdministrative
Product Code 909 910 911 912 913 914	DescriptionCoupon 5Lotto Payout (Instant)Lotto Payout (Online)Lotto Payout (Other)Split TenderTax Discount/ForgivenMiscellaneous Negative
Product Code 909 910 911 912 913 914 949	DescriptionCoupon 5Lotto Payout (Instant)Lotto Payout (Online)Lotto Payout (Other)Split TenderTax Discount/ForgivenMiscellaneous NegativeAdministrative
Product Code 909 910 911 912 913 914 949 950	Description Coupon 5 Lotto Payout (Instant) Lotto Payout (Online) Lotto Payout (Other) Split Tender Tax Discount/Forgiven Miscellaneous Negative Administrative Tax 1
Product Code 909 910 911 912 913 914 949 950 951	DescriptionCoupon 5Lotto Payout (Instant)Lotto Payout (Online)Lotto Payout (Other)Split TenderTax Discount/ForgivenMiscellaneous NegativeAdministrativeTax 1Tax 2
Product Code 909 910 911 912 913 914 949 950 950 951 952	DescriptionCoupon 5Lotto Payout (Instant)Lotto Payout (Online)Lotto Payout (Other)Split TenderTax Discount/ForgivenMiscellaneous NegativeAdministrativeTax 1Tax 2Tax 3
Product Code 909 910 911 912 913 914 949 950 950 951 952 953	DescriptionCoupon 5Lotto Payout (Instant)Lotto Payout (Online)Lotto Payout (Other)Split TenderTax Discount/ForgivenMiscellaneous NegativeAdministrativeTax 1Tax 2Tax 3Tax 4
Product Code 909 910 911 912 913 914 949 950 951 952 953 954	DescriptionCoupon 5Lotto Payout (Instant)Lotto Payout (Online)Lotto Payout (Other)Split TenderTax Discount/ForgivenMiscellaneous NegativeAdministrativeTax 1Tax 2Tax 3Tax 4Tax 5
Product Code 909 910 911 912 913 914 949 950 951 952 953 953 954 955	DescriptionCoupon 5Lotto Payout (Instant)Lotto Payout (Online)Lotto Payout (Other)Split TenderTax Discount/ForgivenMiscellaneous NegativeAdministrativeTax 1Tax 2Tax 3Tax 4Tax 5Cash back
Product Code 909 910 911 912 913 914 949 950 951 955 954 955 956	DescriptionCoupon 5Lotto Payout (Instant)Lotto Payout (Online)Lotto Payout (Other)Split TenderTax Discount/ForgivenMiscellaneous NegativeAdministrativeTax 1Tax 2Tax 3Tax 4Tax 5Cash backCash back Fee
Product Code 909 910 911 912 913 914 949 950 950 951 952 953 954 955 955 956 957	DescriptionCoupon 5Lotto Payout (Instant)Lotto Payout (Online)Lotto Payout (Other)Split TenderTax Discount/ForgivenMiscellaneous NegativeAdministrativeTax 1Tax 2Tax 3Tax 4Tax 5Cash backCash back FeeFee 1

961	Fee 5
962	Miscellaneous Aviation Tax

Appendix C: Fleet Card Service Codes

Value	Description	
F	Full Service	
S	Self Service	
Ν	Mini Serve	
Х	Maxi Serve	
0	Other or Non-Fuel	

Appendix D: Measurement Codes

Value	Description
С	Case/Carton
G	Gallons
К	Kilograms
L	Liters
Р	Pounds
Q	Quarts
U	Units
Z	Ounces
Х	Undefined