# **ProPay® API Appendix**

Version 6

# **Appendix A: ProPay® Response Values**

## A.1 Status Response Code

The ProPay API will return with every request a response code. These codes are described below with each meaning. A developer should map the following response codes when determining the result of a transaction.

**ProPay API Request Response Values** 

Code	Value	Notes
00	Success	
20	Invalid username	
21	Invalid transType	Requested method is not permitted for account
22	Invalid Currency Code	
23	Invalid accountType	
24	Invalid sourceEmail	
25	Invalid firstName	
26	Invalid mInitial	
27	Invalid lastName	
28	Invalid billAddr	
29	Invalid aptNum	
30	Invalid city	
31	Invalid state	
32	Invalid billZip	
33	Invalid mailAddr	
34	Invalid mailApt	
35	Invalid mailCity	
36	Invalid mailState	
37	Invalid mailZip	
38	Invalid dayPhone	
39	Invalid evenPhone	
40	Invalid ssn	
41	Invalid dob	
42	Invalid recEmail	
43	Invalid knownAccount	
44	Invalid amount	
45	Invalid invNum	
46	Invalid rtNum	
47	Invalid accntNum	
48	Invalid ccNum	
49	Invalid expDate	
50	Invalid cvv2	
51	Invalid transNum AND/OR Unable to act perform actions on transNum due to funding	
52	Invalid splitNum	

53	A ProPay account with this email address already exists AND/OR	
54	User has no account number	
55	A ProPay account with this social security number already exists	
	The email address provided does not correspond to a ProPay account.	
56	Recipient's email address shouldn't have a ProPay account and does	
57	Cannot settle transaction because it already expired	the vertice of the recognition Code element will
58	Credit card declined	the value of the responseCode element will provide info on the decline reason
59	Invalid Credential or IP address not allowed	
60	Credit card authorization timed out; retry at a later time	
61	Amount exceeds single transaction limit	
62	Amount exceeds monthly volume limit	
63	Insufficient funds in account	
64	Over credit card use limit	
65	Miscellaneous error	
66	Denied a ProPay account	Developer should display a descriptive message that guides a new user to fill out ProPay exceptions form and submit it. See notes below.
67	Unauthorized service requested	
68	Account not affiliated	
69	Duplicate invoice number (The same card was charged for the same amount with the same invoice number (including blank invoices) in a 1 minute period. Details about the original transaction are included whenever a 69 response is returned. These details include a repeat of the auth code, the original AVS response, and the original CVV response.)	
70	Duplicate external ID	Externalld values must be unique per affiliation
<b>7</b> 1	Account previously set up, but problem affiliating it with partner	
72	The ProPay Account has already been upgraded to a Premium Account	
73	Invalid Destination Account	
74	Account or Trans Error	
75	Money already pulled	
76	Not Premium (used only for push/pull transactions)	
77	Empty results	
78	Invalid Authentication	
79	Generic account status error	
80	Invalid Password	
81	Account Expired	
82	InvalidUserID	
83	BatchTransCountError	
84	InvalidBeginDate	
85	InvalidEndDate	
86	InvalidExternalID	
87	DuplicateUserID	Developer should display descriptive response that the email is already in use. See notes below.
88	Invalid track 1	·
89	Invalid track 2	
90	Transaction already refunded	
91	Duplicate Batch ID	
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92	Duplicate Batch Transaction	
93	Batch Transaction amount error	
94	Unavailable Tier	
95	Invalid Country Code	
97	Account created in documentary status  The account must be validated	
	The account must be validated and paid for	
98	Account created in documentary status, and must be paid for activated	
99	Account created successfully, but must be paid for.	
100	Transaction Already Refunded	
101	Refund Exceeds Original Transaction	
102	Invalid Payer Name	
103	Transaction does not meet date criteria	
104	Transaction could not be refunded due to current transaction state.	
105	Direct deposit account not specified	
106	Invalid SEC code	
107	Invalid Account Name (ACH account)	
108	Invalid x509 certificate	
109	Invalid value for require CC refund	
110	Required field is missing	Returned for edit ProPay account.  See Response element for field name Returned if account edit was attempted on an account not belonging to the affiliation.
111	Invalid EIN	
112	Invalid business legal name (DBA)	BusinessLegalName is required for business account type signups
113	One of the business legal address fields is invalid	
114	Business (legal) city is invalid	
115	Business (legal) state is invalid	
116	Business (legal) zip is invalid	
11 <i>7</i>	Business (legal) country is invalid	
118	Mailing address invalid	
119	Business (legal) address is invalid	
120	Incomplete business address	
121	Amount Encumbered by enhanced Spendback	
122	Invalid encrypting device type	
123	Invalid key serial number	
124	Invalid encrypted track data	
125	You may not transfer money between these two accounts.	Sponsor bank transfer disallowed.
126	Currency code not allowed for this transaction	
127	Currency code not permitted for this account	
128	Requires Additional Validation	
129	Multicurrency processing is not allowed for the account	
130	Multicurrency processing is not supported for this bank processor	
131	Capture amount exceeds allowed amount	
132	Account setup does not allow capture for amount greater than authorization	
133	Threat Metrix risk denied (no responseCode is returned)	
134	Threat Metrix Invalid SessionId	

135	Threat Metrix Invalid Account configuration	Contact ProPay
137	External Payment Provider not provided	
138	External Payment Identifier not provided	
139	External Payment Provider not valid	
141	Inactive or blocked MCC Code	
142	Invalid MCC Code Non-numeric or not in ProPay® database	
143	Gross settle: invalid credit card information	
144	Gross settle: invalid billing information	
145	Gross settle: no billing information was included with the payment info	
146	Gross settle: error setting up billing information	
147	Gross settle: Tier does not support gross settlement	
148	ExternalPaymentMethodIdentifier Invalid	
149	InvalidDoingBusinessAs	
150	Invalid Service Setting	One or more request tags contain invalid data.

#### **Notes**

Many response codes for <status> indicate a failure that should be corrected through additional development. Responses 66, 87, 97, 98, 99, and 00 all indicate that a request was successful but that additional handling of the customer experience is needed.

66 – This response indicates that a request has been sent successfully to ProPay but that an account could not be created at this time. The developer should direct a new user to complete ProPay's exception form and submit it then provide the user with a system to manually update their record once they have obtained an account.

87 – This response indicates that the username being assigned to the new account is already taken. Unless a userID is explicitly defined in the request, usernames default to the email address submitted. For this response, a developer should allow the user to resubmit using a different value for username. If the user is certain that the existing account belongs to them, and wishes to make use of the already established account instead of creating a new one, the solution should provide them with a mechanism to do so. Using 'Get ProPay Account Details' (4.5.1 in the ProPay API Manual) the solution can obtain an account number of an already established account and compare data values to what is already stored in the client system in order to be certain that the user is correct in stating that the account is theirs.

97-100 – These responses are all traditional success types. Additional status codes simply tell you important information about the user experience to follow the initial signup.

# A.2 Transaction Response Code

This section details the responses from the card issuer on a payment transaction request. Other than 00 Success, these responseCodes detail the reason provided by a card issuer when a transaction is declined (<status> 58).

**Transaction Response Codes** 

	ction Response Codes		
Code	Value		
00	Success		
1	Transaction blocked by issuer		
4	Pick up card and deny transaction		
5	Problem with the account		
6	Customer requested stop to recurring payment		
7	Customer requested stop to all recurring payments		
8	Honor with ID only		
9	Unpaid items on customer account		
12	Invalid transaction		
13	Amount Error		
14	Invalid card number		
15	No such issuer. Could not route transaction		
16	Refund error		
1 <i>7</i>	Over limit		
19	Reenter transaction or the merchant account may be boarded incorrectly		
25	Invalid terminal		
41	Lost card		
43	Stolen card		
51	Insufficient funds		
52	No such account		
54	Expired card		
55	Incorrect PIN		
57	Bank does not allow this type of purchase		
58	Credit card network does not allow this type of purchase for your merchant account.		
61	Exceeds issuer withdrawal limit		
62	Issuer does not allow this card to be charged for your business.		
63	Security Violation		
65	Activity limit exceeded		
75	PIN tries exceeded		
76	Unable to locate account		
78	Account not recognized		
80	Invalid Date		
82	Invalid CVV2		
83	Cannot verify the PIN		
85	Service not supported for this card		
93	Cannot complete transaction. Customer should call 800 number.		
96	Issuer system malfunction or timeout.		
97	Approved for a lesser amount. ProPay will not settle and consider this a decline.		
98	Failure HV		
99	Unable to parse issuer response code. Generic decline		

## A.4 CVV2

The following response codes are returned only if a CVV2 is passed in the transaction request and a response returned from the card issuer. These codes do not indicate whether a transaction request was successful. They indicate whether or not the CVV2 submitted matches what the issuing institution has on file. Financial institutions may decline transactions submitted with invalid CVV2 values. In cases where the issuer allows the transaction, the client may use these responses to choose to void the transaction if they so choose.

Code	Message	
M	CVV2 Match	
N	CVV2 No Match	
Р	Not Processed	
S	Merchant indicates CVV2 not present on card	
U	Issuer is not certified and/or has not provided appropriate encryption keys	

## A.5 AVS

The following response codes are returned by the card issuer. They do not indicate whether a transaction request was successful. They indicate the conformity of the address values passed in the request to those stored by the card issuer.

## **Domestic AVS Response Codes**

Code	Message
Α	Street address matches 5-digit and 9-digit postal code do not match
D	Exact Match
E	AVS Data is invalid, AVS is not allowed for this card type
N	Zip Code and Street Do Not Match
R	Issuer system unavailable
S	Service Not supported
U	Verification Unavailable*
W	Street Address does not match, 9 digit postal code does
X	Street Address and 9 digit postal code match
Υ	Street Address and 5 digit postal code match
Z	Street Address does not match, 5 digit postal code does
0	No data provided to perform AVS check

<sup>\*</sup>Returned if the U.S. bank does not support non-U.S. AVS or if the AVS in a U.S. bank is not functioning properly.

## **International AVS Response Codes**

Code	Message
В	Address Match, postal code not verified
С	Street address and postal code do not match
G	Non-U.S. issuing bank does not support AVS
I	Address not verified
M	Exact Match
P	Zip Match

## **American Express Only AVS Response Codes**

Code	Message
F	Name does not match, postal code matches
Н	Name does not match, full AVS matches
J	Name does not match, full AVS does not match
K	Name matches, full AVS does not match
L	Name matches, postal code matches
0	Name match, Address Match, Postal Code no match
Q	Exact match
Т	Name does not match, Street Address Match
V	Exact Match

## **Testing Environment AVS Response Codes**

Code	Message
T	The AVS response code will always return: <b>T</b>

## A.6 Account Status Values

The following Account status values are returned with ProPay API Method 4.5.1 Get ProPay Account Details. The status indicates the ability for a ProPay account to either Process (for Merchant Accounts) or to receive commission payments (for Card-Only Accounts).

## **Account Status Values**

Status	Description
Ready	User has been approved.
ClosedCustomer	User's account has been cancelled.
ClosedRisk	User's account has been cancelled because of a review by the Risk department.
Denied	User's account has been denied.
Pending	User is pending a review from the Risk department
PendingAgreement	User must log into ProPay website and accept terms and agreements
PendingDoc	User must provide documentation to ProPay *Elingable to receive commissions payments
PendingDocsPaid	User must provide documentation to ProPay *Eligible to receive commissions payments
PendingUnpaid	User is pending a review from the Risk department and has not paid yet. *Ineligible for commissions payments
Unpaid	User has been approved but must still pay before account can be accessed.

# A.7 Transaction Type

The following table reflects the transaction types that can be returned by the 'Get ProPay Merchant Account Transaction Detail' method in the <txnType> tag.

**Transaction Type** 

Transaction Type	Description
ACHDebit	Transaction that brings money to the specified ProPay account from a Bank Account
ACHCredit	Transaction that sends money from the specified ProPay account to a Bank Account
CCDebit	Transaction that brings money to the specified ProPay account from a Credit Card
CCCredit	Transaction that sends money from the specified ProPay account to a Credit Card for refunds
ProPayDebit	Transaction that transfers money to the specified ProPay account from another ProPay account
ProPayCredit	Transaction that transfers money from the specified ProPay account to another ProPay account
ConcealedDebit	Transaction that brings money to the specified ProPay account from an email recipient
ConcealedCredit	Concealed Credit - Transaction that sends money to an email recipient from the specified ProPay account
IssueCardDebit	Transaction that sends money from the specified ProPay account to a Merchant through a ProPay MasterCard
IssueCardCredit	Transaction that brings money from a Merchant to the specified ProPay account through a ProPay MasterCard
WireDebit	Transaction that sends money from the specified ProPay account to an individual through a wire transfer
WireCredit	Transaction that brings money to the specified ProPay account from an individual through a wire transfer
PaymentechCCDebit	Transaction that brings money to the merchant account from a credit card
PaymentechCCCredit	Transaction that bring money to a credit card from a merchant account
ACH PaymentDebit	Transaction that takes money from a payers bank account and moves it into the billers ProPay account
CCCredit	Transaction that sends money from the specified ProPay account to a Credit Card
<b>ACHDisbursementCredit</b>	Transaction that pushes money to a payee's bank account from payer's ProPay account.
ClearingAdjustmentCredit	Transaction that gives money to a merchant.  The transaction qualified for a lower rate than charged
ClearingAdjustmentDebit	Transaction that takes money from a merchant.  The transaction qualified for a higher rate than charged
CrossBorderFeeCredit	Transaction that refunds a Cross Border Fee to a merchant
CrossBorderFeeDebit	Transaction that takes money from a merchant.  The transaction qualified for an international Change Rate and/or Cross Border Fees
CCDebit (Non-Funding)	Transaction that is not funded by ProPay Transaction that brings money to the specified ProPay account from a Credit Card
CCCredit (Non-Funding)	Transaction that is not funded by ProPay Transaction that sends money from the specified ProPay account to a Credit Card for refunds
PPMCFees	Transaction that takes money from a merchant.  Meta Bank requires transactions for fees
PPMCForeignFees	Transaction that takes money from a merchant.  Meta Bank requires transactions for fees
NetSpendCredit	Transaction that bring money to a credit card from a merchant account
NetSpendDebit	Transaction that brings money to the specified ProPay account from a Credit Card

## **A.8 Initial Transaction Result Status**

The following response codes are returned by the 'Get ProPay Merchant Account Transaction Details' method. The value of the <initialTransactionResult> tag reflects the initial transaction request status. They do not reflect the current state of the transaction.

Status	Description				
Success	The transaction request was successful and completed by the issuer when initially submitted				
Failure	The transaction request was declined by the issuer when initially submitted				
Not_Found	A transaction could not be found with the specified search criteria				

## A.9 Transaction Status

The following table reflects the transaction status that can be returned by the 'Get ProPay Merchant Account Transactions Detail' method in the <txnStatus> tag. This should not be confused with <initialTransactionResult> nor the <txnType> elements.

## **Transaction Status**

Transaction Status	Description					
InvalidTransaction	The transaction is an invalid transaction					
ACHInPending	An ACH payment is still pending					
ACHinComplete	An ACH payment is complete and processed					
ACHInReturned	An ACH payment is complete and was returned to the financial institution					
ACHInRejected	An ACH payment is complete and was rejected by the financial institution					
ACHInVoided	An ACH payment is complete and was voided by the ProPay Merchant Account					
CCDebitAuthorized	A Credit Card Payment is pending in an Authorized state					
CCDebitPending	A Credit Card Payment is pending in a Capture state					
CCDebitSettled	A Credit Card Payment is completed and processed					
CCDebitFunded	A Credit Card Payment that is completed and processed has been funded to the ProPay Merchant Account.					
CCDebitDeclined	A Credit Card Payment that is completed and was declined					
CCDebitVoided	A Credit Card Payment that is completed and was voided					
CCDebitChargedBack	A Credit Card Payment that has been charged back by the cardholder.					
CCDebitRepresented	A Credit Card Payment that has been charged back and the merchant has re-presented the transaction with additional supporting evidence of legitimacy.					
CCCreditAuth	A Credit Card Credit is pending in an Authorized state.					
CCCreditSettled	A Credit Card Credit is completed and the funds credited to the Credit Card payment method.					
PPCreditSimple	A ProPay network disbursement of funds that is completed					
PPCreditTimedPullPending	A ProPay network SpendBack reversal transaction that is currently in a pending state					
PPCreditTimedPullFunded	A ProPay network SpendBack reversal transaction that is complete and processed and has been funded into the ProPay Merchant Account					
PPCreditSpendBack	A ProPay network SpendBack reversal transaction that is complete and processed					
PPDebitSimple	A ProPay network					
PPDebitTimedPullPending	A ProPay network SpendBack transaction that is currently in a pending state					
PPDebitTimedPullFunded	A ProPay network SpendBack transaction that is complete and processed and has been funded into the ProPay SpendBack Account					
PPDebitSpendBack	A ProPay network SpendBack transaction that is complete and processed					
Other						

## **A.10 Fraud Solutions Response Codes**

The following response codes are returned in transactions where a fraud solution provider was used. They are generated by a response from the provider and returned as the <status> of the API Request. They are unique to each provider.

## **Threat Metrix**

Possible status codes when ThreatMetrix elements are included in the transaction request

Code	Message	Transaction Status				
00	Success	Processed				
133	Threat Metrix Score Threshold Met Declined					
134	Session ld is an invalid it should only contain upper and lowercase characters, digits, underscores and hyphens.	Failure				
135	Nonexistent account configured for threat metrix on ProPay system.	Failure				

## **Amex Enhanced Auth**

Possible status codes when Amex Enhanced Auth elements are included in the transaction request

Code	Message	Transaction Status
00	Success	Processed
151	Amex fraud solution invalid account configuration	Failure

# **Appendix B: Test Environment Simulated Processing**

The ProPay® integration and Sand Box environments can provide simulated responses for real time credit card processing by passing the following reserved values in their respective fields. This allows clients to test their solutions and provoke specific response behaviors to handle successful and declined transactions.

## **B.1 Reserved Card Numbers, Amounts and CVV Values**

The following Card numbers are reserved for testing purposes.

## **Reserved Card Numbers**

Card Number	Card Brand	Simulated Response	
47474747474747	Visa	Success	
4111111111111111	Visa	Success	
54545454545454	MasterCard	Success	
371449635398431	American Express	Success	
601100000000012	Discover	Success	
355355335533553	JCB	Success	
4404040404040404	Visa	Invalid credit card number as reported by issuing bank.	
4909090909090909	Visa	Credit card issuer's bank timed out; Please attempt this transaction again.	
4828282828282828	Visa	Card limit exceeded.	
46161616161616	Visa	Insufficient funds.	
4535353535353535	Visa	Invalid credit card number; Credit card networks cannot locate this card's issuing bank.	

## **Reserved Card Number Processing Amounts**

Amount	Result Status	Response Code	Simulated Response			
110	58	14	Invalid credit card number as reported by issuing bank.			
111	58	19	Credit card issuer's bank timed out. Please attempt this transaction again.			
112	58	17	Card limit exceeded.			
113	58	51	Insufficient funds.  ** Will produce a decline for Multi-Currency transactions			
114	58	58	Card issuing bank will not allow this type of transaction.  Some cards such as gasoline cards or HSA can only be used for specific types of transactions			
115	58	15	Invalid credit card number. Credit card networks cannot locate this card's issuing bank.			

When these card numbers are used in conjunction with the following CVV codes additional simulated responses will be generated

## **Reserved Card Number CVV Codes**

Card Brand	cvv	Result Status	Response Code	Simulated Response
Visa	999	00	00	Success
MasterCard	999	00	00	Success
Discover	999	00	00	Success
American Express	3714	00	00	Success
All	All Others	82	82	CVV Data is not correct; CVV Mismatch

## **B.2 AVS Reserved Postal Codes**

The following table provides reserved postal codes that will generate specific AVS response codes.

## **AVS Simulated Response Codes**

Postal Code	AVS Code	AVS Response Text					
83204 832044716	Α	address Match					
85284 852843541	Z	Zip Match					
99994 840435768	U	Verification Unavailable					
99998 840435769	G	Verification Unavailable					
84321 840435770	Y	Exact Match					
999970001 840435771	В	Address Match					
999970002 840435772	С	Server Unavailable or Offline					
999970003 840435773	D	Exact Match					
999970004 840435774	I	Verification Unavailable					
999970005 840435775	М	Exact Match					
999970006 840435776	Р	Zip Match					
999970009 840435777	S	Service Not supported					
999970010 840435778	R	Issuer system unavailable					
	N	Zip Code and Street Do Not Match					
All Others	T	Returned in the test environment					

## **B.3 Reserved ACH Routing Numbers**

ACH transactions do not provide for real-time authorization.

In order to perform test ACH transactions, the submitted routing number must be a legitimate ABA routing number. The account number does not need to be a real account number, since it will not be checked at a bank in the test system.

It should, however, be 20 digits or less.

For a current list of valid ABA routing numbers please see: https://www.frbservices.org/EPaymentsDirectory/fpddir.txt

## **Appendix C: Fraud Detection**

ProPay offers integration opportunities to various fraud prevention solutions to help prevent Merchants from accepting fraudulent credit cards and/or known fraudulent bank accounts. A special FraudDetectors object is used to pass along credentials and additional provider-specific information to the fraud prevention provider.

## FraudDetector Compatible Methods

The following API Methods are compatible with the FraudDetectors object

- 4.3.2 Credit Card Authorization Transaction
- 4.3.4 Process a Credit Card Transaction
- 4.3.5 Process anACH Transaction
- 4.3.7 Refund an ACH Transaction
- 4.4.3 ProPay SplitPay Transaction

## FraudDetectors Base Object:

Request Object	Inherited Elements			
FraudDetectors	FraudDetectorProviderName			
	InputIpAddress			
	ShippingPhoneNumber			
	Shipping Address 1			
	ShippingAddress2			
	ShippingCity			
	ShippingState			
	ShippingZip			
	ShippingCountry			
	* Specific Attributes for Fraud System Provider			

## Using multiple fraud detection providers

When using multiple providers, a FraudDetector array must be created with each element of the array being a FraudDetector object of the specific namespace used to reference the correct elements for the provider.

## Interface: Legacy XML

The FraudDetectors object is passed as the namespace of a new <arrayOfFraudDetector> child element of the <FraudDetector> Element of the <xmltrans> object of a ProPay Legacy XML Request. Each provider has its own required namespace as seen below.

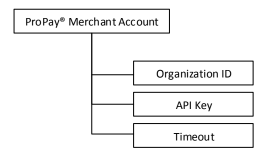
#### Sample XML Request Structure:

## **Threat Metrix**

## **Threat Metrix Account Setup**

ProPay must set up a ProPay merchant account to use Threat Metrix. This cannot be done through the Application Programming Interface. The Threat Metrix credentials are tied directly to the account. Please refer requests to obtain Threat Metrix account information to: <a href="mailto:riskescalation@propay.com">riskescalation@propay.com</a>

If a client has access to multiple accounts, they will have multiple Threat Metrix Credentials



The Organization ID is the value assigned by Threat Metrix to represent the client. It must be used to create a Threat Metrix Session ID.

The API Key is the client's Threat Metrix API credential that ProPay will use when sending a request to Threat Metrix.

The Timeout value (in milliseconds) is the value the ProPay system will wait for a response from Threat Metrix before automatically passing the transaction along to the processor. The default value set by ProPay at 2000ms, and can be adjusted by the client by request to a ProPay relationship manager. If the timeout period elapses, the transaction is passed to the processor which can create a case where a transaction was actually determined to be fraudulent, but the Threat Metrix API responded after the timeout period elapsed.

Please work with the ProPay risk department to mitigate such occurrences and develop an appropriate resolution.

Clients will receive a Threat Metrix username and password. The client must then sign into the Threat Metrix Portal and set up their risk profiles that are used to determine whether or not a transaction will be considered fraudulent. The ProPay risk department can assist a client in determining which attributes should be set in a risk profile however it is the responsibility of the client to determine what will be considered a fraudulent transaction and what will not.

Threat Metrix Portal URI: <a href="https://portal2.threatmetrix.com">https://portal2.threatmetrix.com</a>
For additional information on setting up risk profiles please see: <a href="https://kb.threatmetrix.com/index.php?View=login&Msg="index">https://kb.threatmetrix.php?View=login&Msg="index">https://kb.threatmetrix.php?View=login&Msg="index">https://kb.threatmetrix.php?View=login&Msg="index">htt

#### **Threat Metrix SessionId Creation**

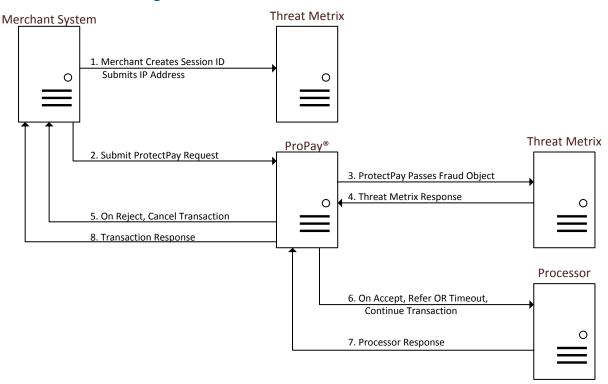
Prior to sending a transaction request to the ProPay API the merchant must create and send to Threat Metrix a unique SessionId. Threat Metrix hosts a download of an invisible iFrame that must be placed on the merchant's website prior to the checkout page. ProPay recommends the use of an order confirmation page to accomplish this prior to navigation to the final checkout page.

The Threat Metrix iFrame requires that the appropriate organization ID be sent. The Threat Metrix iFrame gathers information from the payer's browser and associates with the SessionId that must be passed to Threat Metrix. It is important that this SessionId is persisted in the browser session to the final checkout page as it must be passed to ProPay in the API call.

## **Threat Metrix Processing flow**

- 1. Merchant system creates Threat Metrix Session ID and submits the Input IP Address of a payers web browser.
- 2. Merchant system submits a ProPay API request including the related Fraud Detector tags.
  - a. See Object attributes below
  - b. 60 second ProPay timeout timer begins
- 3. ProPay submits user details to Threat Metrix including Session ID, Input IP Address and Filter Requirements.
- 4. Threat Metrix responds with score and the following messages
  - a. Accept
  - b. Refer
  - c. Reject
  - d. Error
- 5. On Reject or Error the transaction is cancelled and reported back to the Merchant with appropriate response code.
  - a. See Appendix A.10 Fraud Solutions Response Codes: Threat Metrix.
  - b. The Actual Score is not returned. Please log into the Threat Metrix Portal to view scores.
- 6. On Accept, Refer or at timeout the Transaction is passed to the Processor.
  - a. The Threat Metrix timeout period is part of the ProtectPay 60 second timeout and does not extend it.
  - b. If Threat Metrix responds with a "Refer" and the transaction request is successful the transaction response will be 00 with a <Response> text of "Risk Review" to indicate that the client may want to review it.
- 7. The Processor responds to the transaction request.
- 8. ProPay responds to the merchant with the transaction response.
- Both the SessionId and IP Address must be passed in the method, otherwise the Threat Metrix process is ignored

## Threat Metrix Process flow diagram



**Threat Metrix Specific Elements** 

Element	Туре	Max	Required	Notes
FraudDetectorProvider	String		Required	Set to: ThreatMetrix
SessionId	String		Required	Created by merchant and sent to Threat Metrix prior to transaction
InputlpAddress	String		Required	Sent by merchant to Threat Metrix prior to transaction
Shipping Address 1	String		Optional	
Shipping Address 2	String		Optional	
ShippingCity	String		Optional	
ShippingState	String		Optional	
ShippingZip	String		Optional	
ShippingCountry	String		Optional	
CustomAttribute 1	String		Optional	Must exist as part of the Organization ld prior to being passed
CustomAttribute2	String		Optional	Must exist as part of the Organization ld prior to being passed
CustomAttribute3	String		Optional	Must exist as part of the Organization ld prior to being passed
CustomAttribute4	String		Optional	Must exist as part of the Organization ld prior to being passed
CustomAttribute5	String		Optional	Must exist as part of the Organization ld prior to being passed
CustomAttribute6	String		Optional	Must exist as part of the Organization ld prior to being passed
CustomAttribute7	String		Optional	Must exist as part of the Organization ld prior to being passed
CustomAttribute8	String		Optional	Must exist as part of the Organization ld prior to being passed
CustomAttribute9	String		Optional	Must exist as part of the Organization ld prior to being passed
CustomAttribute 10	String		Optional	Must exist as part of the Organization ld prior to being passed
Conditional Attribute 1	String		Optional	Must exist as part of the Organization ld prior to being passed
ConditionalAttribute2	String		Optional	Must exist as part of the Organization ld prior to being passed
ConditionalAttribute3	String		Optional	Must exist as part of the Organization ld prior to being passed
ConditionalAttribute4	String		Optional	Must exist as part of the Organization ld prior to being passed
ConditionalAttribute5	String		Optional	Must exist as part of the Organization ld prior to being passed
ConditionalAttribute6	String		Optional	Must exist as part of the Organization ld prior to being passed
ConditionalAttribute7	String		Optional	Must exist as part of the Organization Id prior to being passed
ConditionalAttribute8	String		Optional	Must exist as part of the Organization ld prior to being passed
ConditionalAttribute9	String		Optional	Must exist as part of the Organization ld prior to being passed
ConditionalAttribute10	String		Optional	Must exist as part of the Organization ld prior to being passed
ConditionalAttribute11	String		Optional	Must exist as part of the Organization ld prior to being passed
ConditionalAttribute12	String		Optional	Must exist as part of the Organization ld prior to being passed
ConditionalAttribute13	String		Optional	Must exist as part of the Organization ld prior to being passed
ConditionalAttribute 14	String		Optional	Must exist as part of the Organization ld prior to being passed
ConditionalAttribute 15	String		Optional	Must exist as part of the Organization ld prior to being passed
Conditional Attribute 16	String		Optional	Must exist as part of the Organization ld prior to being passed
ConditionalAttribute17	String		Optional	Must exist as part of the Organization Id prior to being passed
ConditionalAttribute 18	String		Optional	Must exist as part of the Organization ld prior to being passed
ConditionalAttribute19	String		Optional	Must exist as part of the Organization ld prior to being passed
ConditionalAttribute20	String		Optional	Must exist as part of the Organization ld prior to being passed
ACHAccountHash	String		Optional	Do not use at this time

CreditCardNumberHash	String	Optional	Do not use at this time
DriversLicenseHash	String	Optional	Do not use at this time
SocialSecurityNumberHash	String	Optional	Do not use at this time

## **Interface: Legacy XML**

```
<ArrayOfFraudDetector xmlns="FraudDetectors">
       <FraudDetector xsi:type="ThreatMetrixFraudDetection">
               <FraudDetectorProviderName>ThreatMetrix</fraudDetectorProviderName>
               <InputIpAddress>8.8.8</InputIpAddress>
               <ShippingAddress1>123 Main Street</ShippingAddress1>
               <ShippingAddress2> </ShippingAddress2>
               <ShippingCity></ShippingCity>
               <ShippingState></ShippingState>
               <ShippingZip></ShippingZip>
               <ShippingCountry></ShippingCountry>
               <ShippingFirstName></ShippingFirstName>
               <ShippingLastName></ShippingLastName>
               <ShippingPhoneNumber></ShippingPhoneNumber>
               <ACHAccountHash></ACHAccountHash>
               <ConditionalAttribute1></ConditionalAttribute1>
               <ConditionalAttribute10></ConditionalAttribute10>
               <ConditionalAttribute11></ConditionalAttribute11>
               <ConditionalAttribute12></ConditionalAttribute12>
               <ConditionalAttribute13></ConditionalAttribute13>
               <ConditionalAttribute14></ConditionalAttribute14>
               <ConditionalAttribute15></ConditionalAttribute15>
               <ConditionalAttribute16></ConditionalAttribute16>
               <ConditionalAttribute17></ConditionalAttribute17>
               <ConditionalAttribute18></ConditionalAttribute18>
               <ConditionalAttribute19></ConditionalAttribute19>
               <ConditionalAttribute2></ConditionalAttribute2>
               <ConditionalAttribute20></ConditionalAttribute20>
               <ConditionalAttribute3></ConditionalAttribute3>
               <ConditionalAttribute4></ConditionalAttribute4>
               <ConditionalAttribute5></ConditionalAttribute5>
               <ConditionalAttribute6></ConditionalAttribute6>
               <ConditionalAttribute7></ConditionalAttribute7>
               <ConditionalAttribute8></ConditionalAttribute8>
               <ConditionalAttribute9></ConditionalAttribute9>
               <CreditCardNumberHash></CreditCardNumberHash>
               <CustomAttribute1></CustomAttribute1>
               <CustomAttribute10></CustomAttribute10>
               <CustomAttribute2></CustomAttribute2>
               <CustomAttribute3></CustomAttribute3>
               <CustomAttribute4></CustomAttribute4>
               <CustomAttribute5></CustomAttribute5>
               <CustomAttribute6></CustomAttribute6>
               <CustomAttribute7></CustomAttribute7>
               <CustomAttribute8></CustomAttribute8>
               <CustomAttribute9></CustomAttribute9>
               <DriversLicenseHash></DriversLicenseHash>
               <SessionId>08a3958c-f2f5-43ad-b171-9de35633ff68e/SessionId>
               <SocialSecurityNumberHash></SocialSecurityNumberHash>
       </FraudDetector>
</ArrayOfFraudDetector>
```

## **Amex Enhanced Auth**

## **American Express Enhanced Authorization Setup**

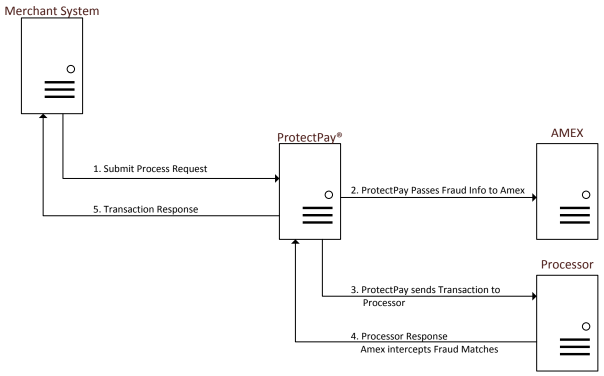
A client must provide to ProPay their Amex SE Number. ProPay will then setup the ProPay Merchant Account to use Amex Enhanced Auth. If a client does not have a relationship with Amex, it may use the ProPay Amex Aggregated SE number with approval from the ProPay Risk Department.

Please refer requests to setup a ProPay Merchant Account for Amex Enhanced Auth to: riskescalation@propay.com

## **Amex Enhanced Auth Processing flow**

- 1. Merchant System Submits ProPay API Request including Fraud Object.
  - a. See Object attributes below
  - b. 60 second ProtectPay timeout timer begins
- 2. ProPay Submits Fraud Object Data asynchronously to American Express and continues transaction process
- 3. Transaction is submitted along the American Express network and declined by American Express if submitted data matches criteria for fraud
- 4. On a decline from American Express or Error the transaction is completed and reported back to the Merchant with appropriate response code.
  - a. See Appendix A.7 Fraud System Response Codes: Amex Enhanced Auth
  - b. On an approval from American Express the transaction is completed and reported back to the Merchant with the appropriate response code and transaction response.
- 5. ProPay responds to the merchant with the transaction response.

## **Amex Enhanced Auth Process flow diagram**



## **Amex Enhanced Auth Specific Attributes**

Attribute	Туре	Max	Required	Notes
FraudDetectorProviderName	String		Required	Set to: AmexEnhancedAuth

Leave Handaldara	Christian	0.111	
InputIpAddress	String	Optional	
ShippingMethod	String	Optional	
ShippingPhoneNumber	String	Optional	
ShippingAddress1	String	Optional	
ShippingAddress2	String	Optional	
ShippingCity	String	Optional	
ShippingState	String	Optional	
ShippingZip	String	Optional	
ShippingCountry	String	Optional	

## **Interface: Legacy XML**

```
<ArrayOfFraudDetector xmlns="FraudDetectors">
       <FraudDetector xsi:type="AmexEnhancedAuth">
              <FraudDetectorProviderName>AmexEnhancedAuth/FraudDetectorProviderName>
              <InputIpAddress>8.8.8</InputIpAddress>
              <ShippingAddress1>123 Main Street</ShippingAddress1>
              <ShippingAddress2> </ShippingAddress2>
              <ShippingCity></ShippingCity>
              <ShippingState></ShippingState>
              <ShippingZip></ShippingZip>
              <ShippingCountry></ShippingCountry>
              <ShippingFirstName></ShippingFirstName>
              <ShippingLastName></ShippingLastName>
              <ShippingPhoneNumber></ShippingPhoneNumber>
              <ShippingMethod>02</ShippingMethod>
       </FraudDetector>
</ArrayOfFraudDetector>
```

# **Appendix D: ProPay Supported Swipe Devices**

ProPay approved swipe devices encrypt credit card track data at the head as the card is swiped. The encrypted data is then transmitted to the connected device as an encrypted block. Elements of the encrypted block can be submitted to various methods of the ProPay API.

**Supported ProPay Swipe Devices** 

Make	Model	Part Number	
Dynamag	MagTek Dynamag	21073075	
FLASH Card Reader 1.0	MagTek MagneSafe m20	21073034 (Rev–F)	To O sand
FLASH Card Reader 2.0	MagTek flash	21073081 (Rev–C)	
JAK 3.0	Magtek aDynamo	21073111	AIA S P.S
JAK 4.0	Roam	G5X	PROPAY www.grepzy.com

A list of compatible Phones for JAK 3.0/4.0 can be found at:

http://www.propay.com/products-services/accept-payments/jak-card-reader/androiddevices/

## **D.1 Supported ProPay API Methods**

The following ProtectPay API methods accept encrypted track data:

- 4.3.2 Credit Card Authorization Transaction
- 4.3.4 Credit Card Authorization Transaction
- 4.4.3 ProPay SplitPay Transaction

## **D.2 Swipe Device Required Parameters**

On supported transaction types, encrypted swipe device data may be submitted, which may vary slightly based on the device type.

**Swipe Device Elements** 

Element	Туре
encryptingDeviceType	Character String
keySerialNumber	Base64 Encoded Hexadecimal String
encryptedTrackData	Base64 Encoded Hexadecimal String
encryptedTrack2Data	Base64 Encoded Hexadecimal String

- Not all devices return 2 Encrypted Tracks
- The second track should only be submitted if the device supplies it.

## **Device Type Enumerative List**

The following lists the enumeration list that is used when identifying a swipe device in an API method. The name of the device must be passed including the required information.

**Device Types Supported** 

Device Type	Sample Type
MagTekFlash	Use MAGTEK Sample
MagTekADynamo	Use MAGTEK Sample
MagTekDynamag	Use MAGTEK Sample
RoamData	Use ROAM Sample

## Submitting Encrypted Data to the API

The raw data from each swipe device is returned as a hexadecimal value. Both the Key Serial Number <ksn> and <EncryptedTrackData> and/or <EncryptedTrack2Data> values should be submitted as Base64 encoded hexadecimal string and not a Base64 character string.

## **MAGTEK Sample**

#### Sample Device Data Dump

EncryptionStatus=0206 SDK.Version=101.21

Reader.Type=1

Track.Status=000002

KSN=9010240B154C5400059F

Track1.Encrypted=B3AC05A0D8B595F21C5BBCCEB382601279ED67D46A2FEB5AFBB26493C309BF5A050CA68BB30712977D8857C080A7F41

251CAC18740EB3072

Track2.Encrypted=A718FFDBE97F343F792336D15BE6934EF5D17659796FCAB87A5768509C56B6DB23C3A2905CA2FD97

MagnePrint.Encrypted=

MagnePrint.Status= Card. IIN=510265

Card.Name=TEST/INTEGRATION

Card.Last4=8881

Card.ExpDate=1905

Card.SvcCode=101

Card.PANLength=16

Device.Serial=B846B70420002500

#### Sample API Submission

<encryptingDeviceType>MagTekADynamo</encryptingDeviceType> <keySerialNumber>kBAkCxVMVAAFnw==</keySerialNumber>

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< encrypted Track Data>s 6 w FoNill fIcW7zOs4JgEnntZ9RqL+ta+7Jkk8MJv1oFDKaLswcS132IV8CAp/QSUcrBh0DrMHI=</encrypted TrackData>s for the first of th

<encryptedTrack2Data>pxj/2+1/ND95IzbRW+aTTvXRd115b8q4eldoUJxWttsjw6KQXKL91w==/encryptedTrack2Data>

#### **ROAM Sample**

## Sample Device Data Dump

cardholderName: TEST/INTEGRATION

track1Status: 0
expiryDate: 1905
track2Status: 0
formatID: 32

ksn: 77764121300128E00190 maskedPAN: 5102XXXXXXXX8881

encTrack:

packEncTrackData:

#### Sample API Submission

<encryptingDeviceType>RoamData</encryptingDeviceType>
<keySerialNumber>d3ZBITABKOABkA==</keySerialNumber>

# D.3 Software Development Kit ProPay offers a .NET Software Development Kit for the Dynamag to assist developers in incorporating a swipe device into their developed or developing software solution. Please request additional information from techincalsupport@propay.com

# **Appendix E: Notification System**

## **Affiliation Change Notifications**

The ProPay system can be configured to send notifications every time a new user signs up for a ProPay account or when ProPay's internal tools are used to update the status of an account.

This is accomplished via https POST and follows the formatting rules described in the following tables. In order to use the Affiliate Notification System, an organization should establish a web page that can collect POST-ed information and store or update values in its database.

**Query String Parameters** 

Parameter	When do I receive this?	Description
NotificationEvent	On all notifications	The specific event that has occurred. See table 1.1 for possible values.
Status	UserSignup , UserStatusChange	The new status that this user's account has entered. See table 1.2 for possible values.
UserEmail	UserSignup , UserStatusChange	The user's email address
Externalld	UserSignup , UserStatusChange	The user's ID number that should link to the client system
AccountNumber	UserSignup , UserStatusChange	The user's account number
AccountType	UserSignup	The type of account which the user has
SignupDateTime	UserSignup	The date/time that the user signed up, in mmddyyyy format.
ExpirationDateTime	UserSignup	The date/time that the user's account will expire, in mmddyyyyhhmm format.

## 1.1 - Notification Events

NotificationEvent	Description		
UserStatusChange	The user's account status has been modified.		
UserSignup	The user has attempted to sign up for an account.		

## 1.2 - Status

Status	Description			
Ready	User has been approved.			
ClosedCustomer	User's account has been cancelled.			
ClosedRisk	User's account has been cancelled because of a review by the Risk department.			
Denied	User's account has been denied.			
Pending	User is pending a review from the Risk department			
PendingAgreement	User must log into ProPay website and accept terms and agreements			
PendingDoc	User must provide documentation to ProPay *Elingable to receive commissions payments			
PendingDocsPaid	User must provide documentation to ProPay *Eligible to receive commissions payments			
PendingUnpaid	User is pending a review from the Risk department and has not paid yet. *Ineligible for commissions payments			
Unpaid	User has been approved but must still pay before account can be accessed.			

## **Example UserStatusChange POST Query String**

https://www.someurl.com/receivepage.aspx?NotificationEvent=UserStatusChange&Status=ClosedCustomer&UserEmail=bob@someurl.com&externalid=1234&AccountNumber=9876

## **Example UserSignup POST Query String**

https://www.someurl.com/receivepage.aspx?NotificationEvent=UserSignup&Status=Ready&UserEmail=bob@someurl.com&externalid=1234&AccountNumber=9876&AccountType=Premium&SignupDateTime=040220090415&ExpirationDateTime=040220100415

## **Enhanced Spendback Notifications**

The ProPay system can be configured to send a client organization a message whenever an enhanced Spendback transaction either funds or is cancelled due to its TTL expiring. In order to use the Affiliate Notification System, the client system should establish a web page that can collect POST-ed information and store or update values in its database.

## **Query String Parameters**

Parameter	Description		
NotificationEvent	Always 'EnhancedSpendbackCompletion'		
sourceAccountNumber	The source account number.		
sourceAccountTransNum	The transaction number on the source account		
destination Account Number	The destination account number.		
destinationAccountTransNum	The transaction number on the destination account		
result	The result either Success (funded) or Expired (reversed)		

## **Results**

Result	Description		
Success	The transaction has funded to the destination account's available balance.		
Expired	The transaction's TTL has expired and the transaction has been reversed.		

## Example of a SpendbackTransaction POST Query String

 $\frac{https://www.someurl.com/receivepage.aspx?NotificationEvent=EnhancedSpendbackCompletion\&sourceAccountNumber=123456\&sourceAccountTransNum=345\&destinationAccountNumber=455665\&destinationAccountTransNum=2333\&result=Expired$ 

# **Appendix F: ProPay File Specifications**

## F.1 Merchant Boarding File Specification

A ProPay Merchant Boarding file is used to create ProPay merchant accounts. This file-based creation is primarily for use by new clients enrolling large numbers of accounts in ProPay's system. Accounts created using the boarding file system are not completed in real time. For real time ProPay account creation, please see the ProPay API manual section 4.1 Account Creation methods. The merchant boarding file is a comma quote delimited file saved with a .csv extension. The file is comprised of a Header which is separated by new lines, field values which are separate by commas and a new line and the values of the fields, one line per merchant account.

- Files that are incorrectly formatted will be rejected
- ❖ Files must be submitted to the client relationship manager for boarding and appropriate agreements must be in place prior to file processing.
- Files must be submitted in a comma quote delimited .csv format

#### Header

Affiliate identification values must be submitted one value per line before column headers. Each value must be enclosed in quotation marks and separated by commas.

Merchant boarding file header values:

Parameter	Description		
Affiliate Password	This is the affiliate certStr provided by ProPay		
IP Address	Always set to: "0.0.0.0"		
Affiliate Identifier	This is the affiliate termid provided by ProPay		

## **Example Header**

"MyCertStr", "0.0.0.0",

#### **Data Fields**

Data should include one merchant per line in the file. Account data should be preceded by a line of column headers as shown in the following table. Headers and data should be enclosed by quotation marks and separated by commas.

Once the header fields have been created for this particular batch file each new line of data underneath it represents one merchant account to be created.

Merchant Boarding Data Field Values (1 Request Per Line)

Data Field	Max	Required	Description/Rules
External ID	20	Required	Your own unique identifier. This value might be used, for example, by a payer to search for your merchant on ProPay's invoicing system. This value MUST contain a dash.
First Name	20	Required	First Name and Last Name are concatenated to form what appears on a cardholder's statement.
Last Name	25	Required	First Name and Last Name are concatenated to form what appears on a cardholder's statement.
Email Address	55	Required	Contact email for merchant. Also used to specify a login for the ProPay website.
Password	100	Required	Temporary password which will allow a one-time login to ProPay's website. Must be at least eight characters. Must not contain part or all of the first or last name. Must contain at least one capital letter, one lower case letter, and either one symbol or one number.

<sup>&</sup>quot;MyTermId",

Address 1	100	Required	Street Address
Address 2	100	Required	Apartment or Suite
City	30	Required	Address value
State	2	Required	State value must be expressed using correct abbreviation.
Zip	9	Required	Please include only numbers in either five or nine digit format. Do not include a dash.
Country	3	Required	ISO standard 3 character country code. USA or CAN
Phone	10	Required	Please include only numbers without dashes or any other punctuation.
Tax ID	9	Required	9 digit tax id or social security number
Tier ID	20	Required	A selection of possible tier will be provided to you by ProPay. This value is used to specify the type of merchant account being created, and defines both rates and limits for each new account.
Bank Account Name	32		A descriptive name for a checking or savings account to which this merchant will be tied. Setting up an associated account allows ProPay to 'sweep' funds from your merchant account to the one specified.
Bank Account Number	17		A checking or savings account number to which this merchant will be tied. Setting up an associated account allows ProPay to 'sweep' funds from your merchant account to the one specified.
Routing Number	9		The routing number associated with your on file checking or savings account. This value MUST be 9 characters long. Make sure that whatever system you use to produce boarding files does not chop off leading zeroes when saving this value.
Bank Name	50		The bank name associated with your on file checking account.
Bank Country Code	3		ISO standard 3 character country code. USA or CAN
Bank Account Type	1		Valid values are either C (for checking) or S (for savings) or G (for General Ledger)
Account Ownership Type			Valid values are either "Personal" or "Business". This value is optional, if not specified the value will default to "Personal".
Secondary Bank Account Name	32	Optional	A descriptive name for a checking or savings account to which this merchant will be tied. Setting up an associated account allows ProPay to 'sweep' funds from your merchant account to the one specified.
Secondary Bank Account Number	17	Optional	A checking or savings account number to which this merchant will be tied. Setting up an associated account allows ProPay to 'sweep' funds from your merchant account to the one specified.
Secondary Routing Number	9	Optional	The routing number associated with your on file checking or savings account. This value MUST be 9 characters long. Make sure that whatever system you use to produce boarding files does not chop off leading zeroes when saving this value.
Secondary Bank Name	50	Optional	The bank name associated with your on file checking account.
Secondary Bank Country Code	3	Optional	ISO standard 3 character country code. USA or CAN
Secondary Bank Account Type	1	Optional	Valid values are either C (for checking) or S (for savings) or G (for General Ledger)
Secondary Account Ownership Type		Optional	Valid values are either "Personal" or "Business". This value is optional, if not specified the value will default to "Personal".

If including secondary bank account information, all optional fields are required

#### **Example:**

## **Response File**

ProPay will return a response file that indicates the success or failure for each boarding attempt. The file will be returned as a comma quote delimited .csv file.

## Merchant boarding response values

Data Field	Description
ExternalId	Echo of the ExternalId Submitted
ConsumerId	ProPay ConsumerId

#### **Example:**

"External ID", "Consumer ID"

#### **Notes**

Be aware of any modification of batch files within desktop spreadsheet programs such as Excel, as they may strip off leading zeroes when it interprets a field as containing numbers only. Then, when you save the field as a CSV file, you will not include that zero. Some values, when submitted to the ProPay API actually NEED that zero. (Think bank account routing number for example.)

In similar fashion, Excel will attempt to convert date fields to a standardized date format such as mm/dd/yyyy. ProPay's API requires that dates be submitted as mm-dd-yyyy.

Amounts must all still be submitted in the format described within this document. One hundred dollars must be submitted as 10000 (the number of pennies.)

<sup>&</sup>quot;MyExternalId","123456"

<sup>&</sup>quot;MyExternalId1","234567"

<sup>&</sup>quot;MyExternalId2,"345678"

## F.2 Customer Boarding File Specification

The ProPay Customer Boarding file is used to board (create) customer records tied to an existing merchant account onto the ProPay system. This is done with a comma quote delimited .csv file. The fields defined below should be in the proper order and format in order for the file to be processed successfully.

#### Header

Affiliate identification values must be submitted one value per line before column headers. Each value must be enclosed in quotation marks and separated by commas.

## Customer boarding file header values:

Parameter	Description	
Affiliate Password	This is the affiliate certStr provided by ProPay	
IP Address	Always set to: "0.0.0.0"	
Affiliate Identifier	This is the affiliate termid provided by ProPay	

## **Example Header**

"MyCertStr", "0.0.0.0",

#### **Data Fields**

Data should include one merchant per line in your file. Account data should be preceded by a line that consists of column headers as shown in the following table. Headers and account data should be enclosed by quotation marks and separated by commas.

Once the header fields have been created for this particular batch file each new line of data represents one merchant account to be created.

## Customer boarding file field values:

Parameter	Header	Length	Description/Rules
External ID	External ID	20	The identifier of the MERCHANT. This will have been set when you created merchants using the Merchant account. This value is used to tie a customer to a merchant so that when users enter their customer ID on ProPay's invoicing platform, they end up paying the correct merchant.
Customer ID	Customer ID	50	This is the client sytem customer ID. This value will be used by the customers (cardholders) on ProPay's invoicing platform so that they can pay their bills.
Status	Status	1	A = Activate, I = Deactivate. Use this flag to either set up a new customer or disable one from whom you no longer wish to accept payments.

```
"MyCertStr","","",""
"0.0.0.0","","",""
"MyTermId","","",""
"External ID","Customer ID","Status"
"TEST123","123456","A"
"TEST321","654321","I"
```

#### Response File

ProPay will return a response file that indicates the success or failure for each boarding attempt. The file will be returned as a comma quote delimited .csv file.

<sup>&</sup>quot;MyTermId",

## F.3 ProPay XML Transaction Batch File Specifications

The ProPay XML Batch file solution allows a client to submit multiple transaction requests at once with a file. It is most frequently used for funds disbursement (transType 02) and account renewal (transType 39) requests. Examples of each of those is provided below. Please see the ProPay API manual for details on other transaction types.

ProPay API transactions that do not involve credit card or banking account numbers should be submitted to ProPay as a properly formatted XML file to <u>paymentssupport@proapy.com</u> for processing. The payments support team will process the batch file and reply with a response file and any exceptions of transactions that could not be completed, with the related reasons. While ProPay does generally process the files quickly, expect that a response file may not be returned for up to 5 business hours. The client solution should import the response file into its system to update its records with the success or failure status of the payment attempt, or the business should manually review the exceptions to determine how to address them.

- ❖ For funds disbursement, the client should use a certStr directly tied to the source account of funds to be disbursed. It will be different than the certStr normally used for other API transaction requests.
- ❖ A batch file should only contain transactions of the same transType

The following rules must be followed in order to run a batch:

- A client must be approved for production processing prior to submitting batch files.
- Batch files are processed Monday-Friday during ProPay's normal business hours of 8am MST to 5pm MST.
- To ensure a file is processed the same day, it should be submitted no later than 2pm MST.
- A separate batch file must be created for each transaction type you wish to perform.
- Data elements must conform to the standards described in this document and the ProPay API Manual.
- Batch files are to be submitted in valid XML format with an .xml or .txt extension.
- The source account should be properly funded prior to submitting a disbursement batch file.
- TransTypes that involve credit card or ACH data are not allowed.

#### **Batch File Elements Defined**

XML Batch files should contain the DOCTYPE declaration at the beginning of the file

<?xml version="1.0" encoding="utf-8"?>
<!DOCTYPE Request.dtd>

#### **Header Elements Defined:**

These should be included regardless of the transaction type

Parameter	Туре	Required	Description
XMLRequest	Object	Required	The opening element of the XML file; starts the batch request.
certStr	String	Required	The specific certStr value assigned to and identifying the source account with the funds for disbursement
batchid	Int(32)	Required	The unique batch ID for the disbursement file.
totalcount	Int(32)	Required	The total number of transactions requested. If it does not match the actual count in the file, the batch will not be processed.
totalamnt	Int(32)	Required when amounts are involved	The sum total of the amounts to be paid in the file. If it does not match the sum of the transactions in the file, the batch fill not be processed.
class	String	Required	always set to 'partner'

## **Disbusement Transaction Elements Defined:**

Element	Туре	Max	Required	Notes
XMLTrans	Object		Required	The element that defines a transaction request
transType	String	3	Required	Defines the type of transaction requested. Batch files should consist of only 1 type. For disbursements, the value is '02'.  See the ProPay API Manual for transaction Types
amount	Int(64)	Signed Int(64)	Required	The value representing the number of pennies in USD, or the number of [currency] without decimals.
recAccntNum	Int(32)	Signed Int(32)	Required	ProPay assigned account identifier. The receiving account.
knownAccount	String	3	Required	Always set this value to 'yes'
invNum	String	50	Optional*	Client transaction request ID. *Recommended for linking transactions.

## **Disbursement Response Elements Defined:**

Element	Туре	Notes
XMLResponse	Object	The opening tag of the response file
XMLTrans	Object	Identifies a response for a transaction
transType	String	Indicates the transType attempted
status	string	Result of the transaction request. See Appendix A for status values and meanings
in∨Num	String	Echo of the Passed Invoice Number
recAccntNum	Int(32)	The receiving ProPay account number
country	String	Always returns 'Unsupported'
DebtRepayment	Boolean	Always returns 'N'

## Disbursement Batch File Sample

<?xml version="1.0" encoding="utf-8"?>

<!DOCTYPE Request.dtd>

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```
<XMLRequest>
  <batchid>133</patchid>
  <totalcount>2</totalcount>
  <totalamnt>4000</totalamnt>
  <certStr>MySourceAccountCertStr</certStr>
  <class>partner</class>
  <XMLTrans>
    <transType>02</transType>
    <recAccntNum>31101101</recAccntNum>
    <amount>1500</amount>
    <knownAccount>Yes</knownAccount>
    <invNum>111</invNum>
  </XMLTrans>
  <XMLTrans>
    <transType>02</transType>
    <recAccntNum>31101102</recAccntNum>
    <amount>2500</amount>
    <knownAccount>Yes</knownAccount>
    <invNum>112</invNum>
  </XMLTrans>
</XMLRequest>
```

## Disbursement Sample Response File:

```
<?xml version="1.0" encoding="utf-8" standalone="no"?>
<XMLResponse xmlns:xsi="http://www.w3.org/2000/10/XMLSchema-instance"</pre>
xsi:noNamespaceSchemaLocation="http://www.propay.com/schema/PPResponse.xsd">
  <XMLTrans>
    <transType>02</transType>
    <status>00</status>
    <recAccntNum>31101101</recAccntNum>
    <country>Unsupported</country>
    <DebtRepayment>N</DebtRepayment>
  </XMLTrans>
  <XMLTrans>
    <transType>02</transType>
    <status>81</status>
    <recAccntNum>31101102</recAccntNum>
    <country>Unsupported</country>
    <DebtRepayment>N</DebtRepayment>
  </XMLTrans>
</XMLResponse>
```

## Special notes about common failures of disbursement files:

Three of the most common reasons for a failed batch or transaction are as follows:

- Missing account numbers before the client solution generates a batch file, it should check to ensure that a proper ProPay account number is on file for the transaction attempt. If no valid ProPay account number is available, it should not be included in the batch. Please see 4.5.1 in the ProPay API Manual (transType 13) for instructions on obtaining the ProPay account number via the API if you do not have it.
- Re-using a batchid This is especially prevalent when you are trying to send a 'repair' file that fixes other problems. Remember, batchids may only be used once and are used to protect you from accidentally sending paying the same commissions twice. Re-using a batchid will cause the entire batch to fail so you can just correct the problem and resubmit your file.
- Not having enough money in your source account before sending your file make sure that you transfer enough money into your master commission account to cover your commissions, or the batch will not be processed.

#### **Renewal Transaction Elements Defined:**

Element	Туре	Max	Required	Notes
XMLTrans	Object		Required	The element that defines a transaction request
transType	String	3	Required	Defines the type of transaction requested. Batch files should consist of only 1 type. For renewals, the value is '39' See the ProPay API Manual for transaction Types
accountNum	Int(32)	Signed Int(32)	Required	The account number that should be renewed

## **Renewal Response Elements Defined:**

Element	Туре	Notes
XMLResponse	Object	The opening tag of the response file
XMLTrans	Object	Identifies a response for a transaction
transType	String	Indicates the transType attempted
status	string	Result of the transaction request. See Appendix A for status values and meanings
accountNum	Int(32)	The accountNum that was attempted for renewal
country	String	Always returns 'Unsupported'
DebtRepayment	Boolean	Always returns 'N'

#### Renewal Sample Batch File

```
<?xml version="1.0" encoding="utf-8"?>
<!DOCTYPE Request.dtd>
<XMLRequest>
 <certStr>MyTestCertStr</certStr>
 <totalCount>2</totalCount>
 <batchid>3232</patchid>
 <class>partner</class>
  <totalamnt>0</totalamnt>
  <XMLTrans>
   <transType>39</transType>
   <accountNum>3164999</accountNum>
  </XMLTrans>
  <XMLTrans>
   <transType>39</transType>
    <accountNum>31389989</accountNum>
  </XMLTrans>
</XMLRequest>
```

#### Renewal Sample Response File:

```
<?xml version="1.0" encoding="utf-8" standalone="no"?>
<XMLResponse xmlns:xsi="http://www.w3.org/2000/10/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="http://www.propay.com/schema/PPResponse.xsd">
<XMLTrans>
<transType>39</transType>
<accountNum>31389989</accountNum>
<status>00</status>
<country>Unsupported</country>
<DebtRepayment>N</DebtRepayment>
</XMLTrans>
</XMLTrans>
</XMLResponse>
```

## F.4 ProPay Electronic Remittance Advice Report File Specification

## **ERA Reporting Support**

ProPay supports the generation of Electronic Remittance Advice reports. The ProPay generated ERA report is a flat file with a batch header, detail records and a trailer record.

The following elements, when supplied as part of a transaction request, will map to the following ERA report elements.

- Empty or Null values are written to the report as '0'
- If using an interface that does not support Comment1 or Comment2 the specified report fields will be written as '0'

## **ERA Batch Header Map**

Detail Record Element	API Request Element	Special Notes
Start Element (1)	-	Always Set to 'B'
Batch Number (2-4)	-	Batch Number
Bank Deposit Date (5-10)	-	Deposit Date MMDDYY format
Filler (11-79)	-	Set to 0

## Sample Batch Header Line (Start of File)

## **ERA Detail Record Map**

Detail Record Element	API Request Element	Special Notes
Start Element (1)	-	Always Set to 'S'
Practice ID (2-5)	comment1	4 character Restriction; Truncated. Recommend an Integer be used. If not supplied the ProPay Merchant Account <b>ExternalId</b> is used
	cardholderName	12 character restriction; Truncated.
	accountName	For CC Transactions:  cardholderName must be valid. Recommend
Patient ID (6-17)	(ProPay Account Name)	For ACH Transactions:  accountName must be valid. Recommend an Integer be used.  For ProPay Account:  Name automatically populates
Transaction Date (25-30)	-	This is automatically populated at the time of the transaction
Amount Owed (31-39)	comment2	8 character restriction; Truncated Recommend an Integer be used.
Transaction Amount (40-48)	-	This is automatically populated at the time of the transaction
Patient Payment Method (58-72)	-	Obfuscated Account number; Automatically populated at time of the transaction; Types Supported:
Filler (73-79)	-	Set to 0

#### Sample Detail Records (1 Per Line)

Scom1m1achpay0000000000091216com200000000-80000000000019..111100000000000 S0000almlachOut a000000009121600000000000000-47000000000019..1111000000000000 S0000alm2SPRec a1000000009091600000000000-40000000000323859320000000000000 S0000alm1sweep a1000000009121600000000000-6047000000000019..1111000000000000 S0000a2m2sweep a20000000091216000000000000-1488000000000019..1111000000000000 S0000alm2sweep a1000000009121600000000000-397000000000019..111100000000000

## **ERA Trailer Record Map**

Detail Record Element	API Request Element	Special Notes
Start Element (1)	-	Always Set to 'D'
Filler (2-27)		Set to 0
Transaction Count (28-31)	-	Sum total of transactions in the file
Batch Total (32-41)	-	Sum total of gross amount in the file
Filler (42-79)	-	Set to 0

#### Sample Trailer Record Line (End of File)

## Sample ERA Report File

Scomlmlachpay0000000000091216com200000000-80000000000019..1111000000000000 S0000almlachOut a000000009121600000000000000-47000000000019..1111000000000000 S0000a3m1ppInBad 000000009121600000000000-309900000000323859310000000000000 S0000a1m2SPRec a100000009091600000000000-40000000000323859320000000000000 S0000almlsweep a10000000091216000000000000-6047000000000019..111100000000000 S0000a2m2sweep a2000000009121600000000000-1488000000000019..1111000000000000 S0000alm2sweep a1000000009121600000000000-397000000000019..1111000000000000 

# Appendix G: Ensure Bill File-Based Updates

## **Ensure Bill File Response Code Updates**

Code	Status	Description
01	Submitted	No Update
02	Update	Updated Expiration Date
03	Update	Updated Account Number
04	Update	Account Closed
05	Update	Contact Cardholder
06	Error	Merchant is not registered with Card Brand
07	Error	Expiration Date Format Error
08	Error	Card Format Error
30	Removal	Removed Successfully
31	Error	Card Already Removed
32	Error	No Record Found to Remove