

ProtectPay API Appendix B

Supported Gateways



The following MerchantProfileId settings are supported by ProtectPay. It is the responsibility of the merchant to obtain the appropriate values for each ProcessorField.

ProtectPay Supported Gateway and Credential Requirements

ProPay

Payment Processor	ProcessorField	Value
LegacyProPay	certStr	
	termid	
	accountNum	
	forceRecurring	Y/N

Payment Processor	ProcessorField	Value
LegacyProPayCan	certStr	
	termid	
	accountNum	

Authorize.net

CVV code has no effect in their test environment

Payment Processor	ProcessorField	Value
AuthorizeNet	API_LOGIN_ID	
	API_TRANSACTION_KEY	

China Trust

- Protect Pay integrated the CTBC API Version of the API only.
- CTBC must be configured to accept a MID-only configuration or the following error will be returned:
 3DSECURE PROCESS ERROR (3D authentication Failed) error.
- When configured this way, the API key is not required.
- Agreements must be signed with client and China Trust.
- Invoices do not support special characters such as dashes. See CTBC documentation for more details.
- AVS response will always return 'Not Present'
- Refunds are only successful once the original transaction has settled. Clients must use the OriginalTransactionId returned from 4.5.4 Capture Transaction as the OriginalTransactionId for Refunds.

Payment Processor	ProcessorField	Value
ChinaTrust	MerID	
	Key	

CyberSource

- Requires billing email address for transaction processing
- Transactions Require an Invoice Number

Payment Processor	ProcessorField	Value
CyberSource	TransactionKey	
	MerchantID	

EasyPay Korea (KICC)

- Only Supports SALE and VOID
- Only supports Korean Won transactions

Payment Processor	ProcessorField	
EasyPayKorea	Terminalld	

Network Merchants (NMI)

ProtectPay only supports the NMI web platform

Payment Processor	ProcessorField	Value
NetworkMerchants	API_LOGIN_ID	
	API_TRANSACTION_KEY	

PayflowPro

Does not allow capture for more than initial authorization

Payment Processor	ProcessorField	Value
PayFlowPro	Partner	
	PWD	
	USER	
	VENDOR	

PaymentXP

- Test environment will not return decline
- Test environment only supports JPY
- Cannot perform credit transaction, must Void or Refund
- Refunding unsettled transactions will void them
- Does not return very specific reasons for decline

Payment Processor	ProcessorField	Value
PaymentXP	Merchantld	
	MerchantKey	

PayVision

- Test environment will not return decline
- Does not allow capture for more than auth
- Transactions require invoice number
- Must submit amount for capture transaction
- Must pass country for credit transaction
- Submitting values between: 100-500 or 100000-500000 will result in a decline code in the test environment

Payment Processor	ProcessorField	Value
PayVision	Memberld	
	MemberGuid	

SecurePay

All transactions must include an Invoice Number

Payment Processor	ProcessorField	Value
SecurePay	Merchantld	
	Password	

Web Collect

Authorization Codes are only returned when configured to be returned by Ignenico ePayments

Payment Processor	ProcessorField	Value
WebCollect	MERCHANTID	

WorldPay

Payment Processor	ProcessorField	Value
WorldPay	MerchantCode	
	Password	