



# ProtectPay API Appendix B

Supported Gateways

April 2020



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
<b>LegacyProPay</b>	certStr	
	termid	
	accountNum	
	forceRecurring	Y/N

Payment Processor	ProcessorField	Value
<b>LegacyProPayCan</b>	certStr	
	termid	
	accountNum	

### Authorize.net

- CVV code has no effect in their test environment

Payment Processor	ProcessorField	Value
<b>AuthorizeNet</b>	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
<b>ChinaTrust</b>	MerID	
	Key	

### CyberSource

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

Payment Processor	ProcessorField	Value
<b>CyberSource</b>	TransactionKey	
	MerchantID	

### Digital River

- Not all values are required, depends on business needs

Payment Processor	ProcessorField	Value
<b>DigitalRiver</b>	MerchantId	
	MerchantId-HKD	

MerchantId-MXN	
MerchantId-USD	
Password	
POSID	
TransactionChannel	
Username	

EasyPay Korea (KICC)

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

Payment Processor	ProcessorField	Value
<b>EasyPayKorea</b>	TerminalId	

Meritus

- Test environment will not settle transactions automatically
- Must pass Address1 and ZipCode

Payment Processor	ProcessorField	Value
<b>Meritus</b>	MerchantID	
	MerchantKey	

Network Merchants (NMI)

- ProtectPay only supports the NMI web platform

Payment Processor	ProcessorField	Value
<b>NetworkMerchants</b>	API_LOGIN_ID	
	API_TRANSACTION_KEY	

Orbital (Chase Paymentech)

- Test environment will not return decline
- Username and PW not required if IP white-listed
- If Refunding transactions not originally performed by ProtectPay, clients must submit the following piped combination of values "originaltransactionid | ordernumber" as the OriginalTransactionId

Payment Processor	ProcessorField	Value
<b>Orbital</b>	OrbitalBin	
	OrbitalMerchantId	
	OrbitalTerminalId	
	OrbitalUsername	
	OrbitalPassword	
	OrbitalIndustryType	

PayflowPro

- Does not allow capture for more than initial authorization

Payment Processor	ProcessorField	Value
<b>PayFlowPro</b>	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	MerchantId	
	MerchantKey	

## PayPoint (First Data)

- ProtectPay Credit and Capture transactions are not supported
- Transactions are auto-captured by the gateway.
- TransactionId is required for Voids or Refunds
- Currency codes are ignored, as those are configured at the gateway account level.

Payment Processor	ProcessorField	Value
PayPoint	ApplicationID	
	SecretKey	

## 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	MemberId	
	MemberGuid	

## Planet Payments

Payment Processor	ProcessorField	Value
Planetpayment	Password	
	User	

## SecurePay

- All transactions must include an Invoice Number

Payment Processor	ProcessorField	Value
SecurePay	MerchantId	
	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
<b>WorldPay</b>	MerchantCode	
	Password	