Monetra®

Merchant Account Setup Worksheet

Merchant Account Setup Worksheet v9.10.1 Build 240429007

Generated On: May 18, 2024

Copyright 1999-2024 i3 Verticals, LLC

The information contained herein is provided "As Is" without warranty of any kind, express or implied, including but not limited to, the implied warranties of merchantability and fitness for a particular purpose. There is no warranty that the information or the use thereof does not infringe a patent, trademark, copyright, or trade secret.

i3 Verticals, LLC shall not be liable for any direct, special, incidental, or consequential damages resulting from the use of any information contained herein, whether resulting from breach of contract, breach of warranty, negligence, or otherwise, even if Monetra Technologies has been advised of the possibility of such damages. Monetra Technologies reserves the right to make changes to the information contained herein at anytime without notice. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of i3 Verticals, LLC

Chase Paymentech - Tampa (PAYMENTECH)

Help Desk Phone: 800-254-9556

Supported Card Types: (C)redit, (D)ebit, (E)BT, (G)ift

| Merchant Field | Field | Required | Monetra Name | Description |
|--------------------------------|-------------------------|----------|--------------|--|
| Merchant ID | 12 Numeric | CDEG | MERCHID | Merchant Number as provided by processor (not Discover or Amex merchant numbers) |
| Client Number | 4 Numeric | CDEG | CLIENTNUM | Client Number as assigned by processor |
| Terminal ID | 3 Numeric | CDEG | TERMID | Terminal Identification Number |
| Merchant Postal Code | 5 - 9 Alpha- Numeric | С | ZIPCODE | Merchant postal code (no spaces or dashes). Used for Level II qualifications. |
| Merch Category Code | 4 Numeric | | MERCHCAT | Merchant Category Code (aka MCC or SIC). Recommended for proper interchange compliance. |
| Customer Defined Data Field | 1 - 10 Alpha | | CUSTOMERDATA | Possible values: stationid, clerkid, comments, ordernum. Defines which field is sent in the Customer Defined Data Token. |
| Tokenization | 1 - 5 Free Form | | TOKENIZATION | Whether or not to tokenize all transactions. Transactions originating as tokens will always be accepted, and encrypted transactions will always be tokenized. It is strongly recommended that the merchant account be configured to preserve the last 4 digits of the card number in the token format. |
| Auth-User | 1 - 30 Free Form | | AUTHUSER | Authorization User assigned for NetConnect HTTPS Internet Gateway |
| Auth-Pass | 1 - 30 Free Form | | AUTHPASS | Authorization Password assigned for NetConnect HTTPS Internet Gateway |
| Gift Bin Range | 1 - 100 Free Form | | BINRANGE | Only supply if not using default ranges of 603571. Specify as MIN1-MAX1;MIN2-MAX2 etc. |

Chase Paymentech - Tampa (PAYMENTECH)

Instructions for use:

Auth-Pass

Account Rep: Please fill out the form below and then fax (or email) it back to the merchant of record. Note: It is imperative that the information provided below is both accurate and complete for the Monetra system to properly function.

Merchant: Once you have recieved the information provided below, enter it into the Monetra system as per the current installation procedures located at http://www.monetra.com/documentation Circle a SINGLE industry type listed below: Retail(R) Mail-Order/Phone-Order(M) E-Commerce(E) Restaurant(F) Lodging(H) Automated Fuel(AF) Retail Self-Serve(RS) Circle ALL payment types that apply: Visa MasterCard American Express Discover Diners Club JCB Complete all the required fields below. Grey blocks represent required minimum lengths. Merchant ID Client Number Terminal ID Merchant Postal Code Merch Category Code Customer Defined Data Field Tokenization Auth-User

Gift Bin Range

| | | - 3 | - | | | | | | | | | | | | | | | | | |
|---|---|-----|---|--|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| Т | Γ | Г | | | Г | | | | | | | | | | | | | | | |