# **Credit Card Surcharges**

## Overview

Surcharges (or discounts) can be set up for different online payment methods managed through either Braintree or eWay. You may wish to recoup the charges passed on to you by various credit card merchants, for example.

Different charges can be applied to different payment types as you see fit. A common scenario might be 1.5% surcharge for Visa & Mastercard, and 3% for AMEX.

#### Credit Card Surcharges and eWAY

If you are using the eWAY payment gateway and want to add credit card surcharges, your website must be using the Responsive Shared Page method. For assistance, consult Commerce Vision.

🗇 Payment	
Account Credit Card PayPal BPay	Request Quote zipMoney
Cards Accepted:	
VISA 🤍 🔤	
Card Number	Card Expiry Date (MM/YYYY)
4	Sele • Sele •
This card attracts a 1.5% surcharge for a total of \$34	.95.
Card Security Code (CCV)	
XXX	
Name On Card	
Firstname Lastname	
Remember Card Details	
Average of Your credit card payment will be cond	ucted directly via the eWay Rapid API Version 3 payment facility over a Secure Socket Layer (SSL) connection. BPD UAT
does not store Credit Card information, or h	ave access to your Credit Card details. To View our policy on returns, refunds and deliveries, or for contact information,
please visit our (Frequently Asked Questions).	
Process Payment	

## Step-by-step guide

- 1. In the CMS, navigate to Settings Settings.
- 2. Select the Orders tab.
- 3. Select the Credit Cards tab.
- 4. Scroll to the Credit Card Charges / Discounts section.
- 5. Click 'New'.

- 6. Enter a Marketing Flag:
  - Use '%' to apply the surcharge to all customers, or
  - Enter a specific marketing flag from your ERP to charge only a particular customer group.
- 7. Enter a charge **Description** this will appear against the charge on the order confirmation page and email. I will also be the charge description on the sales order when it integrates to the ERP.
- 8. Enter the Charge / Discount Percentage:
  - To apply a charge, enter a positive percentage value.
  - To apply a discount, enter a negative percentage value.
- 9. Enter the Charge Type this is the ERP charge type applied to the sales order.
- 10. Select which type of payments the surcharge Applies To:
  - Please Select both orders and invoice payments.
    - Orders applies to orders only.
    - Account Payments applies to account payments only.
- 11. Nominate which value the Charge / Discount is based on:
  - Order Total the total order value including any discounts (from Promotion Codes) and charges (Freight Charge, Minimum Order Charge).
  - Order Total Less Charges the total order value only.
- 12. Select the **Payment Method** this charge applies to. You can **nominate a payment type** (e.g. 'Credit Card MasterCard'), or leave on **Please Select** to apply the surcharge to **all** payment types.



13. Click 'OK' to save.

Marketi	ng_Flag Description	Charge_or_Discount	Applies_To Charge_Option	Payment Me
۰ %	AMEX surcharge	3.00	OTLC	Credit Card - Am
A/01	Demo surcharge description	1.50	OT	Credit Card - Vis
Modify : Nev	: Delete			
2 recents (1 ee				
z records. (1 pag	(e)			
	Marketing Flag : %			
	Description : AMEX sur	rcharge		
	Charge / Discount Percentage (negative for discount) : 3.00			
	Charge Type : 7			
	Applies To (blank for all) :			
	Charge / Discount based on : Order Tot	al less Charges		
	Devenerate Mathead (blank fee all) - Condit Co	rd Amov		

Additional Information

Your ERP won't show these surcharges as a separate line. Please note that AUTH mode doesn't collect money, but only authorises it. In some cases the final captured amount may slightly differ from the authorised amount, so this won't be represented in your ERP until the amount is captured, and depending on your configuration.

Minimum Version Requirements	
Prerequisites	
Self Configurable	Yes
Business Function	Payment Types
BPD Only?	No
B2B/B2C/Both	Both
Third Party Costs	n/a

# Related help

- Release Payments
  Accertify Fraud Check JSON Data Fields
  Accertify Fraud Check Integration
  Accertify API Responses
  Accertify-Braintree Response Mapping