

Zen Cart

Integrated Payment Processing for eCommerce

Integrated and Flexible

Work seamlessly within Zen Cart to avoid manual entry and reduce error with an integrated and omni-channel payment processing solution.

- Tokenized credit card data simplifies PCI Compliance
- Level 3 Processing for B2B transactions
- Multi-store and multi-currency capabilities
- No installation, maintenance, or setup fees
- ERP integration compatibilities
- 24/7 live support

Faster Funding

REPAY offers omni-channel B2C and B2B integrated payment solutions for every business. REPAY is a gateway and processor that is trusted by thousands of merchants daily to process payments. If you do not understand your bill, we will educate you on how you are currently priced.



PCI/DSS
Compliant



Dedicated
Training



Tokenized Credit
Card Data



Partner-centric
Approach

REPAY works diligently to reduce risk and provide the best payment solutions for customers. Our payment solutions enable customers to benefit from multiple payment methods, Level 3 discounted rates for B2B transactions, increased cash flow with online payment portal capabilities, and seamless integration to help customers save time. REPAY is seamlessly integrated with multiple leading ERP, eCommerce, CRM, POS, and Mobile applications.

REPAY[®]
Realtime Electronic Payments



zen^ocart
The art of e-commerce

REPAY and Zen Cart
work seamlessly
together

Schedule a Discovery Call

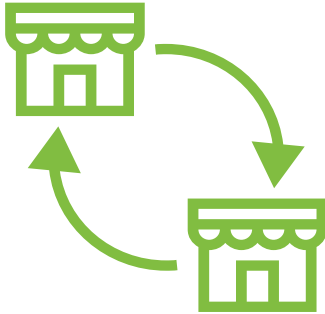
You need a processor that can guide you to what works best for you. With REPAY, you will always know that we are working to provide the right solution for your business.



info.repay.com/free-discovery

REPAY Vault

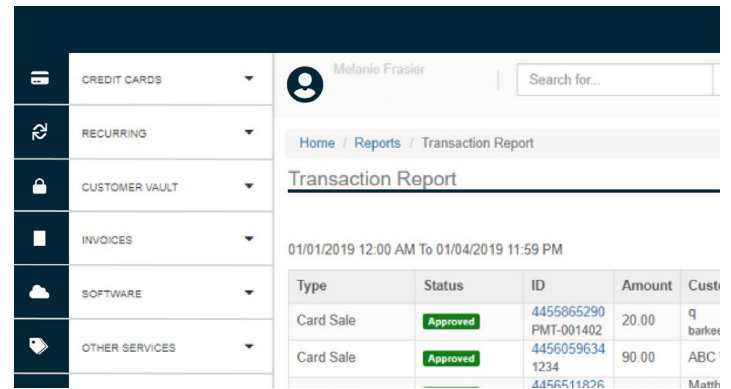
The REPAY Vault is fully integrated within the Zen Cart software, allowing you to store customer payment credentials off of your own server for future use. REPAY Vault is a PCI/DSS compliant gateway with many reporting tools for reconciliation. Use our tokenized protection and data encryption to further enhance your security.



Hosted Form for Zen Cart

Our Zen Cart-ready hosted form is perfect for developers, partners, and merchants to adopt as a part of their payment processing solution. The REPAY solution was designed to seamlessly integrate with the Zen Cart payments page to sit on our servers and process Level 3 data at significantly lower rates. This hosted form captures customer information and collects sensitive cardholder data, reducing your PCI/DSS scope. Protect yourself from security breaches and heavy fines while providing an easy to use payment option for customers.

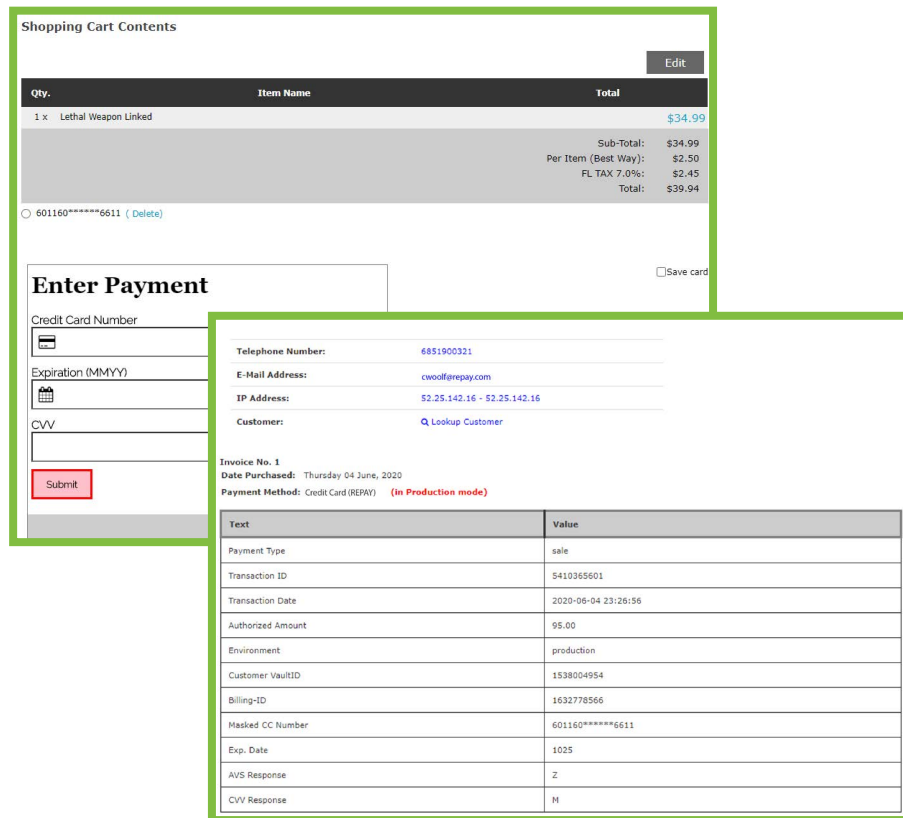
Easily configure the look and feel of the hosted form to suit your needs. Our in-house development team is standing by to walk you through the process today.



Type	Status	ID	Amount	Cust
Card Sale	Approved	4455865290 PMT-001402	20.00	q barke
Card Sale	Approved	4456059634 1234 4456511826	90.00	ABC Math

Level 3 B2B Rates

Level 3 processing allows you to receive discounted rates on Visa® and Mastercard® B2B transactions. Level 3 transactions use lower interchange rates than Level 1 and Level 2 transactions. Merchants wanting to receive Level 3 processing rates must be on an Interchange Plus pricing plan. The Zen Cart integration from REPAY automatically sends the required data to ensure maximum cost savings for B2B transactions.



Shopping Cart Contents

Qty.	Item Name	Total
1 x	Lethal Weapon Linked	\$34.99

Sub-Total: \$34.99
Per Item (Best Way): \$2.50
FL TAX 7.0%: \$2.45
Total: \$39.94

601160*****6611 (Delete)

Enter Payment

Credit Card Number
Expiration (MMYY)
CVV

Submit

Telephone Number: 6551900321
E-Mail Address: cwoolf@repay.com
IP Address: \$2.25.142.16 - \$2.25.142.16
Customer: Lookup Customer

Invoice No. 1
Date Purchased: Thursday 04 June, 2020
Payment Method: Credit Card (REPAY) (In Production mode)

Text	Value
Payment Type	sale
Transaction ID	5410365601
Transaction Date	2020-06-04 23:26:56
Authorized Amount	95.00
Environment	production
Customer VaultID	1538004954
Billing-ID	1632778566
Masked CC Number	601160*****6611
Exp. Date	1025
AVS Response	Z
CVV Response	N