

The #1-rated integrated payment processing solution.

An all-in-one platform that allows you to easily accept credit, debit, and ACH payments inside your existing software.



Merchant services

Easily accept credit, debit, and eCheck payments from your customers.

Advanced security

Lock-down security of payment data with PCI compliance and 3D secure.

Native integrations

Integrate payment acceptance into your ERP, CRM, or eCommerce system.

24/7, In-house support

Enjoy complimentary, unlimited, in-house support with short wait times.

Decreased DSO

Faster payment collection by offering customers convenient payment options.

Reduced rates

We will likely significantly reduce your current processing rates.

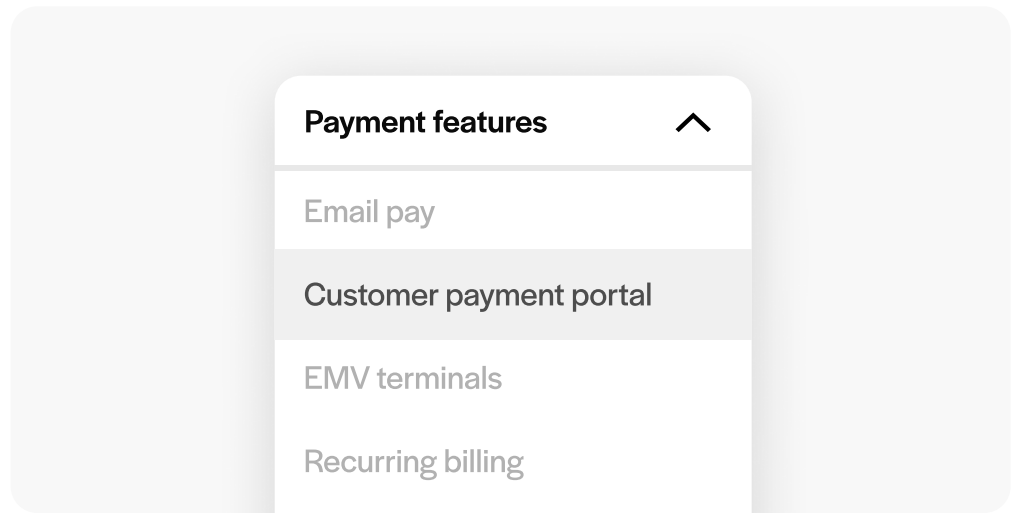
”

EBizCharge has cut our payment collection time tremendously. Our average DSO was previously about 45 days. Now that average is down to 5 days.

– Jeffrey Goldstein CFO, Queue Associates

Payment features that will blow your mind.

EBizCharge provides a comprehensive suite of payment tools designed to streamline and expedite your customer payments. Tailor your collection process to your preferences, utilizing the tools that suit your needs. All payment features come completely complimentary with a merchant account and subsequent software integration.



- ✓ Integrated payments
- ✓ Email payment links
- ✓ Customer payment portal
- ✓ EMV terminals
- ✓ Saved cards
- ✓ Virtual terminal
- ✓ Hosted checkout pages
- ✓ Mobile app
- ✓ Auto-pay
- ✓ Advanced reporting
- ✓ Recurring billing
- ✓ Surcharging
- ✓ Batch processing
- ✓ Pre-authorizations
- ✓ Chargeback management
- ✓ eCheck processing

By the numbers

Satisfied customers

Partnerships

Awards won

High-star reviews on G2

200k+

400+

50+

100%

Accept payments in 100+ ERP, CRM, & eCommerce systems.

Give your accounting team something to be excited about. Enjoy native integrations into the tools you already use. No third-party applications needed. Simply add the EBizCharge module to your existing system to accept payments without jumping between different systems.

