

CREDIT CARD PROCESSING

Extend your transactional tool kit

What is Cavallo's Credit Card Processing module?

This module extends users' selling capabilities to include all their credit card processing needs, including EMV, card-not-present, cash receipt transactions, and more.

You should use Credit Card Processing module if:

- You're looking for PCI compliant methods of payment collection and processing
- You're looking for a simplified way to handle transactions
- You're looking to reduce transaction costs

What does it look like in action?

This module lets users securely accept credit card payments in-person and online. Users can also leverage this module to access transaction history for any given customer, and save payment information for faster future transactions.

How can I get even more transactional power?

For additional power and flexibility in your selling systems, Cavallo users can also integrate with our third-party payment collection and processing partners. Choose the system that works best for you:

NODUS PAYFABRIC

This integration makes it easy to accept payments via EMV or digital payment gateways, keeping information secure for you and your customer. Process online

payments from ecommerce platforms quickly and securely, while funneling sales data directly into your ERP solution.

SQUARE

Collecting payment is a snap with this easy-to-use POS solution, flexible for industries of all types. Leverage thoughtfully designed hardware and software options to accept every kind of payment securely, both in-person and online.

How can I expand my software tool kit?

Cavallo's Credit Card Processing module is just one tool in your distribution software tool kit. Build out your complete distribution software solution with Cavallo's additional features and modules — including next-level functionality like automated tasks and workflow, CRM tools, EDI, barcoding, and plenty more. Elevate every process of your distribution management, from selling to order fulfillment to shipping and payment collection, and accelerate their efficiency by uniting them under one powerfully flexible solution.

