

PAYMENT SOLUTIONS

Virtual Terminals



Accept payments easily and safely from any computer with internet access. Give your customers a choice in payment with credit, PIN debit, checks, ACH, and gift cards. CenPOS offers many robust features and functionality for businesses of all sizes and industries.

- No software to download
- SmartRate Selector
- Tokenization for recurring payments
- PCI compliant protection
- Return mapping
- Sales analytics tools
- Risk and fraud controls
- IP tracking and blocking
- Hosted, cloud based
- Scalable rules based engine
- Bin logic routing
- Processor flexibility
- Electronic signature capture/storage
- Detailed, exportable reporting
- Multi-merchant, multi-user hierarchies
- Customizable admin & user controls
- Authorization reversals
- GeoLocation tracking
- Positive card verification
- Custom Field Data Capture
- Real-time AVS/CVV verification
- Integrated online training videos



**START SAVING TODAY -
CONTACT CENPOS FOR MORE DETAILS**

www.cenpos.com • 1.877.630.7960 •   

Virtual Terminals

Security

CenPOS is a secure hosted, cloud-based solution that will remove the merchant from the scope of PCI-DSS. More importantly, it will remove liability from the merchants infrastructure.

SmartRate selector

CenPOS platform identifies the card presented at time of sale and will intelligently route the transaction to qualify at the best rate possible and enrich the data to maximize risk and fraud mitigation.

Vault customer data for easy and flexible customer billing

Securely store payment data for safe, simple recurring billing for frequent customers or those who do not visit your location in person. Create and electronically store authorization forms, credit card and ACH payment details in a fully compliant and secure manner. This reduces labor and storage costs associated with managing and manually entering transactions.

Peripheral management and image storage

CenPOS drives the peripherals - card readers, PIN pads, check imagers, and signature capture devices are no longer your worry. There is no software to load or devices to code. Your merchants will appreciate the ease in retrieving receipts and authorizations with just a few clicks.

Report reconciliation in minutes

How much time does your account staff spend reconciling bank deposits, credit card batch reports, merchant processor reports, and transaction details? CenPOS report reconciliation is designed to take this process from days to minutes. Automatically combine batch reports, merchant processor reports and your bank deposits to give your accounting staff what they need to complete month end.

Return Mapping

CenPOS Return Mapping makes certain that: You comply with Visa/MC Rules by issuing credits only back to the original card that was charged. Each return can only be issued from the original transaction that was processed. You will never need the card number from your customer to issue the return. The amount of the credit will never exceed the amount of the original sale.

Scalable

Scalable risk and fraud mitigation settings for real-time AVS and CVV parameters. Maintain all merchant settings and thresholds. Restrict or allow individual IP or range IP access. Maintenance over all user roles to administer specific access and functionality. Administration can be managed through the Virtual Terminal or Mobile Dashboard.

Immediate visibility to all levels of your organization

View and compare multiple employees, departments, and locations via our real-time data analytics dashboard. Target your marketing spend and discover new growth opportunities by learning how your customers pay, where they are, and the efficiencies CenPOS has created for you.

Industries Supported:

- Retail
- Card Not Present
- E-Commerce
- Education
- Healthcare
- Non-Profit
- Professional Services
- B2B

Additional Modules Available:

- EBPP
- E-Commerce
- Mobile Application
- Enterprise Reporting
- Custom Report Writer
- WebPay - Online Bill Payment



**START SAVING TODAY -
CONTACT CENPOS FOR MORE DETAILS**

www.cenpos.com • 1.877.630.7960 •   