

BENEFITS AT A GLANCE

- Fast, reliable and PA DSS 1.2 validated
- Certified by most major processors
- Supports credit, debit, purchasing cards (level II), gift/loyalty, EBT and more
- Designed for stand-alone, client server or integrated payment processing environments
- Integrates to virtually any front-end environment



Enable Payment Applications Securely and Easily

PCCharge is an award-winning, PC-based payment processing software solution with powerful features and performance at the point-of-sale. It is designed specifically for integration into existing POS, internet specific applications, stand alone order entry or accounting systems. It has been successfully integrated into hundreds of applications to meet a broad range of merchant environments, including brick-and-mortar retail, restaurants, self-service kiosk, e-commerce and mail order/telephone order (MOTO).

Its user-friendly, Windows-based interface features intuitive menu screens with action buttons that guide step-by-step through the program. In addition to supporting

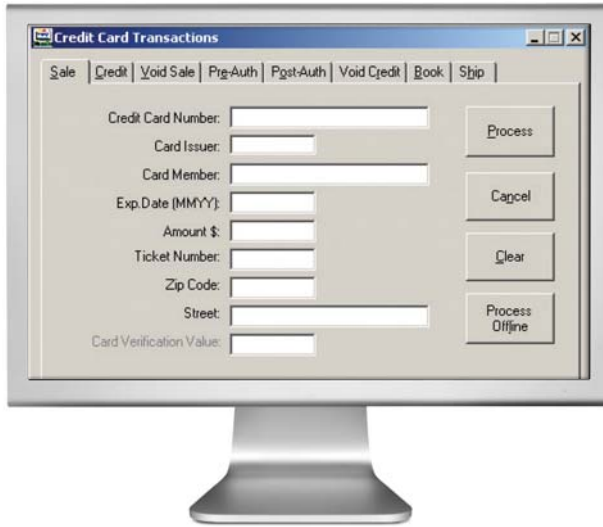
all transaction types, it allows for offline transaction processing, American Express split authorization and settlement, file import, historical receipt reprint, easy follow-on transaction functionality for MOTO operations and so much more.

Perfect for merchants who demand more out of a payment processing solution, PCCharge Pro allows customer database management with recurring/installment billing capability based on individual customer requirements. In addition to allowing for creation and maintenance of customer contracts, it provides robust, business-friendly reports that empower merchants to effectively research charge disputes.

PCCharge includes an extremely flexible system configuration and setup. An automated set-up wizard walks merchants through choosing system options – such as indicating which cards to accept, if customers should automatically be added into the database and whether to prompt for Visa Bill payment – just to name a few.

PCCharge provides an easy solution for integrators who want a simple method of handling their payment transaction processing needs. The PCCharge DevKit streamlines developing, maintaining and supporting an electronic payment transaction process while providing interfaces to all major processing networks.

PCCharge



The Windows-based screens are intuitive and simple to use.

SYSTEM REQUIREMENTS

- PC with Windows 7 Professional, Enterprise, or Ultimate Edition (32-bit), Windows Vista Business Edition (32-bit), Windows XP Professional Edition (32-bit), Windows Server 2003 Enterprise Edition, Windows Server 2000 Standard Edition, or Windows 2000
- 256 MB minimum of RAM, 512 MB preferred
- 50 MB free space on hard drive, 100 MB recommended
- 600 MHz processor or higher
- CD-ROM drive
- Microsoft Internet Explorer version 6 or higher



Credit



Debit



Check



Gift



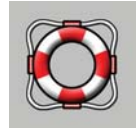
Database



Reports



End of Day



Help

Examples of application icons used to access PCCharge features

Features & Benefits

Easy to Install and Use

- Easy-to-use, Windows-based Graphical User Interface (GUI) reduces training time and decreases operator errors
- Supports multiple connectivity methods, including dial (direct connection) and TCP/IP (leased line, Internet and ISDN)
- Can be used out-of-the-box or as part of an integrated POS solution

Flexible For All Business Types

- Merchants choose the payment processing network and communication method that fits their business
- Supports multiple users/cashiers and multiple merchant accounts to scale along with merchant's growth
- Choice of real-time or batch transaction processing to best fit a merchant's business model
- Compatible with best-selling receipt printers, PIN pads and magnetic stripe readers

Powerful Processing and Reporting

- Approves transactions instantly – as fast as 3-5 seconds using Internet connectivity
- PCCharge Pro allows customer database management and recurring billing
- Robust and powerful formatted reports make account reconciliation easier, yet can be customized to fit specific business requirements

Securely Accept Payments

- Adheres to PCI DSS security guidelines and is PA DSS 1.2 validated
- CW2 (Card Verification Value), CVC2 (Card Verification Code) and CID tools may reduce charge backs in card-not-present environments
- Secure receipts shield sensitive cardholder information

Payment System Security

- Tiered user roles for controlling permissions for multiple users

- Comprehensive data file storage using 256 bit encryption including account number truncation and expiration date suppression
- Cardholder information is masked in the transaction processing window after card entry
- Configurable inactivity time-out complies with PA-DSS standards

Integration

- Comprehensive PCCharge DevKit accelerates the integration process with third party applications
- Includes 30 minutes of developer support, code samples, test card and merchant account information, plus API and instructions
- Supports integration via OLE (COM), OCX/DLL (Active X), Socket including SSL
- Supports popular VeriFone hardware integration with PAYware SIM