

BENEFITS AT A GLANCE

- A secure, fast, reliable, and Payment Application Best Practices (PABP) validated payment processing solution
- Integration to virtually any front end environment including POS, Mail Order, Telephone Order, restaurant, and e-Commerce (Internet)
- Multiple payment types supported, including credit, debit, purchasing cards (level II), gift / loyalty, EBT, check verification, guarantee, and conversion
- Certified by all of the Major Processing Networks
- Designed for stand-alone, client-server, or integrated payment processing environments



Payment Enable Your Application Securely and Easily

PCCharge Payment Server is an award-winning, Windows-based payment processing software solution designed to save merchants and integrators time and money by providing powerful payment features and performance. It was designed specifically for integration into existing point-of-sale (POS), internet specific applications, multi-tier client server applications, stand alone order entry, or accounting systems. PCCharge Payment Server 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, eCommerce,

and mail-order/telephone-order.

PCCharge Payment Server provides you the ability to accept card payments in a secure, reliable and cost effective manner. It also helps you stay up-to-date with new security standards and requirements such as the introduction of PCIDSS, CVV2/CVC2, CID, and address verification security (AVS).

Perfect for integrators and merchants who demand more from a payment processing solution, PCCharge Payment Server provides error message suppression, offline transaction processing, American Express split dial, file import, support of

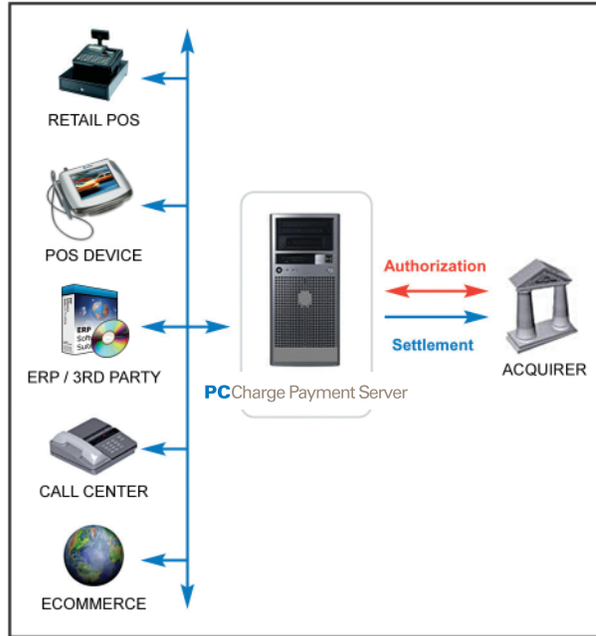
many different hardware devices, restaurant transaction processing including tip handling and so much more.

PCCharge Payment Server provides a simple solution for integrators who want a simple method of handling their payment transaction processing needs. Along with the PCCharge DevKit, it rescues developers from the complexity of developing, maintaining, and supporting an electronic payment transaction process while providing interfaces to all major processing networks.

PCCharge Payment Server

Windows-Based Payment Processing Engine

PCCharge Payment Server



SYSTEM REQUIREMENTS

System Requirements

- PC with Windows 98, XP, NT, 2000, or 2003
- 64 MB minimum of RAM, 256 MB preferred
- 30 MB of available hard-disk space, 100 MB preferred
- An Internet connection OR a Hayes compatible modem (capable of 1200 baud or less) and an analog phone line
- CD-ROM drive
- 400 MHz or higher processor
- Latest Microsoft service pack updates installed
- Merchant Account with a PCCharge-certified processor
- SSL updates if required
- Latest version of Microsoft's Internet Explorer (version 6 or later)

Optional

- Track I & II reader
- Check Reader/Scanner
- Debit Card PIN pad
- Windows compatible receipt printer

Features & Benefits

Flexible

- Merchants choose the payment processing network and communication method that fits their business
- Optional Graphical User Interface
- Compatible with best-selling receipt printers and magnetic strip readers
- Real-time or batch transaction processing

Robust Connectivity Options

- Will work in a centralized WAN/LAN environment or a decentralized non-connected environment
- Certified with multiple processors for various payment types, including credit, debit, gift / loyalty, and purchasing cards (levels I & II)

Powerful

- Supports multiple users cashiers and multiple merchant accounts

- Reduced check-out times and increased customer throughput with 3-5 second authorization times using Internet connectivity

Secure

- Adheres to security guidelines set forth by the Payment Card Industry (PCIDSS) and is a Payment Application Best Practices (PABP) validated solution
- Merchants using PABP validated payment applications are one step closer to reaching Visa Cardholder Information Security Program (CISP) compliance
- User-level password protection provides controlled permissions
- Comprehensive data file encryption including account number truncation and expiration date suppression

Fraud Protection

- CW2 (Card Verification Value), CVC2 (Card Verification Code), and CID tools may reduce

chargebacks in card-not-present environments

- Magnetic Strip Verification (MSV) and Address Verification Service (AVS) helps to reduce transaction fees
- Secure receipts shield sensitive cardholder information

Integration

- Comprehensive software development kit (PCCharge DevKit) is available to ease development and accelerate the integration process with third party applications
- PCCharge DevKit includes (1) three hours of developer support (2) test copies of both PCCharge Pro and PCCharge Payment Server (3) code examples (4) gift card integration tools (5) test account information (6) manuals
- Supports integration via OLE (COM), OCX / DLL (Active X), Socket, and File Methods