

PCCharge Payment Server™

PCCharge Payment Server™ (formerly active-Charge™) is an open architecture credit card software product specifically designed to integrate payment processing into existing point-of-sale, order entry or accounting systems. Our payment processing engine will work for a broad spectrum of customers, from a small retail environment to an Internet/Commerce Service Provider. Upgrade your payment application with the transaction engine that is used by the premier players in the payment processing and e-Commerce industry.

Credit Card Features:

- Works with all major credit cards
- Certified with the major credit card processors
- Split dial authorization for Discover and American Express (selected processors)
- Meets up to date compliance standards for Visa and MasterCard
- Real time or batch transaction processing
- Supports single or multi-user
- Unlimited merchant numbers*
- IP connectivity using SSL and dial functionality
- Designed for stand-alone, client-server, or integrated solutions
- Client Server software supports card readers, PIN pads and check readers
- Robust and customizable reporting features

Fraud Protection:

- Exclusive MSV™ (Magnetic Strip Verification) validates the magnetic account information by matching the embossed account number
- CVV2 reduces chargebacks by as much as 26%, verifying that the card values on the front match those on the back of the card
- AVS (Address Verification Services) is an industry standard known for its effectiveness in reducing loss
- Cashier level password protection provides controlled permissions **PCCharge** allows you to encrypt and protect the consumer's credit card account numbers and expiration date in the program database
- Compliant with California Senate Bill 930, ensuring "secure" receipts

SYSTEM REQUIREMENTS –

PC with Windows™ 98, XP, NT, or 2000
32 MB minimum of RAM, 64 MB preferred
15-30 MB free space of hard drive recommended
Hayes compatible modem (capable of 1200 BPS or less)
CD-ROM Drive
586 or higher processor

Optional Hardware –

Track I & II Card Reader
Check Reader
Debit Card PIN Pad
Windows compatible receipt printer

