

insights for the life of your business™

MAS 90 MAS 200

Client/Server Client/Server for SQL Server

CREDIT CARD PROCESSING FUNCTIONS

- Automatically connects to your financial network for credit card authorizations and settlements
- Integrates with Sales Order, Accounts Receivable and e-Business Manager
- Support for dial-up (modem) connections or secure Internet connections via TCP/IP and SSL
- Stored credit card numbers are encrypted within MAS 90 and MAS 200, and PCCharge
- Credit Verification Version 2 (CVV2) is fully supported
- Compliant with Visa and MasterCard Electronic Commerce Indicator (ECI) regulations
- Multiple address verification options available







CREDIT CARD PROCESSING



The Credit Card Processing module is powered by PCCharge Payment Server, an open architecture system designed to integrate electronic credit card transaction processing into existing Enterprise Resource Planning (ERP), distribution, and accounting systems. Whether you're a small wholesaler, a medium-sized distributor, or a large Internet service provider of e-commerce and virtual shopping services, this robust engine is the ideal solution for automated payment processing.

The PCCharge Payment Server is integrated into MAS 90 and MAS 200, allowing you to accept credit card payments through the Sales Order and Accounts Receivable modules, as well as the .store and .order e-Business Manager applets. Credit card payments are authorized and processed directly from within the MAS 90 and MAS 200 applications. All transactional information, such as authorization codes, is captured and stored within the appropriate application database for historical and reconciliation purposes.

The powerful processing features of PCCharge Payment Server with MAS 90 or MAS 200 integration give you the ability to process credit card transactions quickly, efficiently, and cost effectively, while providing superior service to your customers. And the system's fraud-prevention features protect both you and your customers from unauthorized credit card usage.





MAS 90 and MAS 200 Credit Card Processing

"We knew MAS 200 to be an excellent product. There was no question of choosing anything besides e-Business Manager and Credit Card Processing, for our entry into e-commerce."

Lester L. Skinner, President Skinner's Salted Nuts

_	_		-		-	_	•	
-	ь.	Λ			R	ь.	•	۰
_	_	п		u	-11	_	J	

MAS 90 Interface Points	Sales Order order entry and invoice entry. Accounts Receivable cash receipt, e-Business Manager .order and .store shopping cart.					
Credit Verification Version 2 (CVV2)	CVV2 helps verify card authenticity by validating that the purchaser does, in fact, have the card in his/her possession, which helps reduce chargebacks for e-commerce and mail order purchases.					
Address Verification Services	Address verification services add another layer of credit card authentication by comparing the purchaser's billing address with the billing address on record.					
User-Level Password Protection	The system's multiple password layers increase the security of customer card numbers and information by reducing the possibility of unauthorized access into database content and functions.					
Data File Encryption	The system's data file encryption capabilities further increase the security of customer data by enabling you to encrypt credit card account numbers in the database.					
Supported Processors	Alliance Data Systems, Inc.	First Hawaiian				
	American Express	First Horizon (formerly First Tenessee Merchant Services)				
	Buypass, Inc. CardSystems (formerly Maverick	Global Payments - Central (formerly MAPP) Global Payments - East (formerly National Data Corporation) Lynk Systems, Inc. NOVA (formerly Nova Information Systems)				
	Processing Systems) Concord / EFS					
	ECHO (formerly Electronic Clearing House)					
	FDMS Nashville / Envoy					
	FDMS North / CardNet (formerly Card	NPC (formerly National Processing Company)				
	Establishment Services)	Paymentech (formerly Gensar, Transnet)				
	FDMS Omaha / FDR	Royal Bank of Canada				
	FDMS South / NaBanco	Vital (formerly VisaNet)				
	Subject to change. See http://www.pccharge.com/products/PCChargeCerts.htm for a current list of supported processors/					
System Requirements	PC with Windows 98, Windows ME, NT 4.0, Windows 2000 or Windows XP 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					
	Note: PCCharge Payment Server includes many features beyond standard credit card processing that are not implemented directly in the MAS 90 and MAS 200 applications. Please refer to the appropriate MAS 90 or MAS 200 documentation for more information.					