

Process Millions of Payments a Day

Trevance manages your payment processing. Securely, Efficiently, and Easily. Set it up in minutes, then sit back while Trevance processes up to 50 authorizations per second in real time while simultaneously processing batches of over 200,000 transactions.

The Highest Level of Security

Trevance is validated by, and strictly adheres to, the Visa U.S.A. Cardholder Information Security Program (CISP) Payment Application Best Practices (PABP). Sensitive data is fully protected.

The Complete Payment System

Trevance contains everything you need in one package. The communications links and web interface are built in and included in the low cost. So are support and maintenance for the entire first year. There's nothing more to buy.

Trevance's real-time interface is compatible with all web development environments. You can also process transactions with non-web tools. If you can request a web page, you can process transactions through Trevance's built-in web server.

Ease of Use

We engineer Trevance for ease of use. Once configured, you rarely need to interact with it. The Trevance Console even runs on remote desktops.

Versions to Fit Your Business

Trevance 2.2: the payment application you can build your business on.

CN-4250: 50+ trans/sec, Unlimited Divisions, Additional Functionality

CN-4200: 50+ trans/sec, Unlimited Divisions, Full Featured

CN-3500: Batch Only; Base Methods of Payment

PAYMENT ACCEPTANCE OPTIONS



Price/ Performance Leader

You're looking for top quality at an affordable price. That's exactly what Trevance 2.2 delivers.

When you choose Trevance, you choose a solid, secure, worry-free payment solution for your growing business.

Call today and we'll help you choose the right version of Trevance for your business.



SECURITY FEATURES

- ▶ Visa PABP validation
- ▶ PCI Documentation
- ▶ 256-bit AES encryption
- ▶ Password re-use protection
- ▶ Two component database data encryption key
- ▶ Import file encryption
- ▶ PCI Compliant Demo, Test, and Production modes
- ▶ SHA-256 Hashed User Passwords
- ▶ Console/Server RSA Key exchange
- ▶ Timed Lockout of unsuccessful log-ins
- ▶ Auto Log-Off of unattended administrator account



System Requirements

OS: Microsoft Windows XP, 2003 Server

CN-4250, CN-4200:

RAM: 2 GBytes

CPU: 2.5 GHz

Dual-processor for highest throughput

CN-3500:

RAM: 1 GByte

CPU: 1 GHz

Contact Us Today!

www.AuricSystems.com

sales@AuricSystems.com

603-924-6079

Trevance 2.2 Features

	CN-4250	CN-4200	CN-3500
Connection Method (Frame/VPN/SFTP)	F/V	F/V	F/V/S
Divisions Supported	Unlimited	Unlimited	999
Batch Transaction	Y	Y	Y
"Reasonable" batch size (# transactions)	200,000	200,000	200,000
Real Time Authorizations	Y	Y	
Real-Time Conditional Deposit Emulation	Y		
Real-Time Speed (transactions/second)	50+	50+	
CREDIT CARD			
American Express, Carte Blanche, Diners Club, Discover/Novus, JCB, Mastercard, Optima, Visa/Delta	Y	Y	Y
Checks	Y	Y	Y
Visa PABP Validation	Y	Y	Y
INTEGRATION METHOD			
Delimited Text File	Y	Y	Y
Built in Web Server	Y	Y	
ADDITIONAL FUNCTIONALITY			
Import/Export File Encryption	Y	Y	Y
PaymentVault™ Ready	Y	Y	Y
Custom Versions Available	Y	Y	Y
Real-Time Processor Connection Fail-Over	Y	Y	
Automated Online Failover	Y	Y	
HTTPS support for real-time web interface	Y	Y	
Auto Settlement	Y		
Private Label Cards Customization	Y		
PRICING			
Retail Price	\$29,000.00	\$19,000.00	\$4,900.00
Support and Maintenance per yr. (after first yr.)	\$8,700.00	\$5,690.00	\$1,400.00

Trevance 2.2 Processor-Specific Functionality

Processor	Chase Paymentech Solutions	First National Merchant Solutions	TransFirst	First Data
Platform	Salem/Direct	BAS	TransFirst	Compass
Online Specification	On-Line Authorization Spec: V. 7.4		eLink CNP Veersion 3.5	On-Line Authorization Spec: V. 1.7
Batch Specification	120-byte Batch Spec: 3.0.0	150-byte BAS Version 7.3	Quick Batch Version 4.2.1	120-byte Batch Spec: V1.9
Trevance CN-3500 Supported by Processor	Y	Y	Y	Y
Trevance CN-4200 Supported by Processor	Y		Y	Y
Trevance CN-4250 Supported by Processor	Y		Y	Y
CHECKS				
Electronic Checks (ECP)	US/CAN	US/CAN	US/CAN	
Account Receivable Conversion (ARC)	Y	Y		
Point of Purchase (POP)	Y	Y		
DEBIT CARDS				
Switch/Solo (ECP)	Y			
PINless Debit	Y			Y
PIN-Based Debit	Y			
European Debit	Y			
Retail Card and PIN-Based Dedit	Y			
OTHER PAYMENT OPTIONS				
Bill Me Later®	Y			Y
Gift Cards	Y			
Google Checkout	Y			Y
GreenDot® MoneyPak™	Y			
PayPal®	Y			Y
RevolutionCard™	Y			
Tokenization				TransArmor Coming Soon
ValueLink Card	Y			
PURCHASE (PROCUREMENT) CARDS				
Level II (MasterCard/Visa/Amex)	Y	Y	Y	Y
Level III (MasterCard/Visa)	Y			Y
American Express Transaction Advice (TAA)	Y			Y
OTHER FILES DOWNLOADED				
Account Updater	Y			
Delimited File Reports	Y			
TRANSACTION TYPES				
Flags: E-Commerce (E), Installment (I), IVR (V), Mail Order (M), Recurring (R), Retail/POS (P)	E/I/V/M/R/P	E/I/V/M/R/P	E/M	E/I/M/R
Multiple Merchant Accounts	Y	Y	Y	Y
Soft Descriptor	Y	Y		Y
Card Security Code: CVV2/CVC2/CID	Y	Y	Y	Y
International Address Verification (AVS)	Y			
US Address Verification (AVS)	Y	Y	Y	Y
MasterCard Secure Code	Y			Y
Verified by Visa	Y			Y
Shipping Carrier	Y			
Product Delivery Type Indicator	Y	Y		
# International Currencies	135+			Y