MONETRA

Integrated Payment Software

Device Vanufacturers

- Compact and efficient C language architecture uses minimal system resources
- Keeps your applications independent with support for all major transaction processors
- Runs natively on all popular operating systems
- Custom versions for any device and operating system

Contact us now for Reseller/Partner information

Written in the C programming language, the Monetra® software can compile natively to almost any platform, and provide an extremely compact codebase that can enable any device or embedded application to directly process credit, debit, and gift card transactions. Low-overhead system requirements and support for flash memory storage subsystems make it easy to create cost-effective devices such as custom card terminals and vending machine credit card interface modules. With Monetra, you can concentrate on your primary application instead of arcane communications protocols, and quickly build turnkey solutions that support all major card processors.























Toll Free: 800-650-9787

www.monetra.com

MONETRA® Integrated Payment Software

Monetra® provides a rich set of features and capabilities to support every application:

- Built-in data encryption and multi-user password support
- Supports secure SSL communications for incoming and outgoing connections
- Connects via dial-up modem, high-speed **Internet and Frame Relay/Leased Lines**
- Concurrently supports unlimited merchant accounts through multiple processing institutions
- Protects sensitive data with comprehensive PA-DSS and PCI compliance. API's available in C/C++, C#, VB.Net, Java, Perl, PHP and Delphi

Hardware Requirements:

Monetra® supports 32-bit and 64-bit Intel, 64bit Sparc, and 64-bit PPC CPU architectures, with minimal requirements for memory and disk space. Monetra runs easily on virtually any typical computer system, even when the computer is also running other applications such as point-of-sale software. Custom builds for embedded devices are also available. Additional memory and a separate database server are recommended for extremely highperformance applications.

Electronic Tenders

- Credit
- Pin Debit
- Pinless Debit
- Signature Debit
- EBT & FSA
- Gift Cards
- Check Verification
- Check Guarantee
- Check Conversion
- and more...

Supported Industries

- Retail
- Restaurant
- Mail/Phone Order
- Ecommerce
- Lodging
- **Unattended Retail**
- and more...

www.monetra.com

Certified for all major processing institutions including:































