PC-BASED PAYMENT SOFTWARE

VeriFone's PAYware PC software enables any Windows-based PC or PC-based POS system to securely accept payments. Merchants can easily handle credit, debit, gift, loyalty and other cards – plus checks. The solution complies with the latest PCI PA-DSS standards.

PAYWARE PC

SIMPLY SMART DESIGN

- Provides merchants a complete, secure way to take payments using their existing PC or PC-based POS systems through integration
- Eliminates the need for stand-beside terminals but provides full integration to VeriFone's MX line of cardholder-facing, signature capture PIN pad devices
- Runs efficiently together with the merchant's other PC-driven business applications
- Familiar Windows-based user interface with colorful icons and easy-to-navigate menus minimizes training and reduces errors
- Delivers outstanding performance with superior processing speed, stability and reliability

BROAD BUSINESS BENEFITS

- Handles a full spectrum of transactions with ease credit, debit, check, gift, loyalty, EBT and prepaid cards
- Reduces the volume of more expensive card-not-present transactions and lowers the risk of chargebacks
- Helps merchants manage, schedule and edit settlements based on chosen transactions rather than settling all transactions simultaneously and e-mails settlement results when complete
- Includes a customer database/recurring billing module at no additional cost
- Eases customer support by e-mailing merchants about processed contracts, flagging expired cards to ensure recurring payments go through, generating comprehensive reports and managing payment peripherals – if needed
- Runs as a Windows service to eliminate reboot issues for client users

UNSURPASSED SECURITY AND FLEXIBILITY

- Enables merchants to easily achieve PCI PA-DSS compliance, reducing risk of fraud and misuse
- Automatically downloads security patches for software as needed, ensuring up-to-date compliance
- Provides account number truncation and expiration date suppression for cards processed
- Encrypts cardholder information and utilizes "tokenization" to run voids without exposing sensitive data
- Enables permission-based controls for individuals and includes password protections
- \bullet Is simple to deploy right out of the box to reduce your workload
- Works with a long list of payment processing networks
- Simplifies development and speeds integration to the POS and additional devices with the aid of the PAYware PC development kit and SIM tools, available at no additional cost
- Built and backed by VeriFone, the global payments leader
- PC with Windows 7 Enterprise Edition (32-bit & 64-bit), Windows 7 Ultimate Edition (32-bit & 64-bit), Windows 7 Professional Edition (32-bit & 64-bit), Windows 7 Home Premium or Home Basic Edition (32-bit & 64-bit), Vista Business Edition (32-bit & 64-bit), Vista Home Premium or Home Basic Edition (32-bit), Windows XP Professional or Home (32-bit) Edition, Windows 2008 Server Edition (32-bit & 64-bit) or Windows 2003 Server Edition (32-bit)
- 1 GHz or higher processor; 2 GHz preferred
- 512 MB minimum of RAM; 1 GB
- recommended
 500 MB of available hard-disk space;
- 1 GB preferred
 An Internet connection or a Hayes compatible modem (capable of 2300 baud or less) and an analog phone line
- CD-ROM drive
- Latest Microsoft service pack updates installed
- Merchant account with a PAYware PC certified processor

Payment Devices Supported

- MX 830
- MX 850
- MX 860MX 870
- MX 870MX 880
- SC 5000 US
- PINpad 1000se
- V^x 810 US & Canada
- USB Magstripe readers (HID)

Integration Methods

- Native (using SOAP programming language)
- TCP/IP SSL
- Legacy (from PC Charge to PAYware PC)



© 2011 VeriFone, Inc. All rights reserved. VeriFone, the VeriFone logo, MX 830, MX 850, MX 870, MX 880, SC 5000, PINpad 1000se, V*810, PC Charge and PAYware PC are either trademarks or registered trademarks of VeriFone in the United States and/or other countries. All other trademarks or brand names are the properties of their respective holders. All features and specifications are subject to change without notice. Reproduction or posting of this document without prior VeriFone approval is prohibited. 04/11 45920 Rev A FS



