

# ICVERIFY® for Windows® Standard Edition 4.0

# ICVERIFY®

[www.icverify.com](http://www.icverify.com)

ICVERIFY® for Windows® Standard Edition is a comprehensive and cost-effective alternative to traditional point-of-sales equipment. Now you can use the power of your PC to manage your payment acceptance through one of the best-known and most widely distributed software products on the market. ICVERIFY® Standard software runs on virtually any PC or PC-based point-of-sale register platform and supports multiple operating systems, giving you features and flexibility that are simply unavailable from a POS terminal.

#### With ICVERIFY® Standard Edition, you can:

- Consolidate all customer payments into one system, eliminating the need for traditional stand-alone terminals
- Accept and process multiple tender types including credit cards, PIN-based debit/ATM cards, checks, private label cards and stored value/gift cards
- Enjoy single settlement for all payment types, making end-of-day close-out a breeze
- Receive complete transaction reporting for fast and accurate end-of-day closing
- Store transaction data for up to nine years, giving an alternative to traditional paper receipt storage, with cutting-edge data encryption
- Process multiple lines of business from a single software product
- Assign user accounts, tailor access by job function and track user activities

#### A look at the features:

- Payment Application Best Practices (PABP) certified software exceeds industry standards for security and data encryption
- Meets all required Association compliance capabilities
- Secure Internet support via broadband connections reduces approval time to as little as two seconds

- Support for private label programs through GE/Monogram and First Data Card Issuing Services with a built-in retail terms interface and line-of-credit application processing
- Supports retail, card-not-present and electronic commerce transactions, with integrator-level support for restaurant and hotel environments
- Supports Visa® and MasterCard® Purchasing Card Level II and Level III, and CPC Level II for American Express®

**ICVERIFY® Standard Edition provides features and flexibility as a cost-effective alternative to traditional equipment.**

- PC database record retention provides the business/demographic information necessary for forecasting and marketing
- Full documentation and on-line help contain suggestions on how to install and operate your software to attain Payment Card Industry (PCI) compliance and maximize interchange qualification
- Network multiple installations together to form one logical multi-station terminal
- Multi-User and Multi-Merchant capabilities
- Native support for popular wedge swipers, PIN pads and MICR check readers
- Real-time and batch mode
- XML and request file programming interfaces for systems integrators

#### NEED MORE INFORMATION?

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Making global commerce happen.™

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## IC VERIFY for Windows version 4.0 Data Sheet

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### Minimum System Re- quirements

To use IC VERIFY® for Windows®, you will need the following:

- Pentium IBM-compatible system running Microsoft® Windows® NT 4.0 (service pack 6a or later), Windows 2000 (service pack 4 or later), or Windows XP Home / Professional (service packs 1 or 2). Windows 95, 98 and ME will work with some small modifications but are not officially supported.
- 100 Megabytes of free hard drive space for the minimum software installation.
- Broadband Internet (T-1, DSL or cable modem) recommended for Internet processor access; dial-up Internet accounts are not recommended. This version of IC VERIFY software supports transacting with the following networks via the Internet:
  - First Data Corporation – Cardnet® / North, NaBANCO (South), Concord Buypass (Atlanta), Omaha (FDR) and Nashville (Envoy)
  - Paymentech – Tampa (via NetConnect)
  - First Horizon Merchant Services
  - GE RSF (both Private Label and Application Processing)
  - Global Payments – East (via @vantage SSL Gateway)
  - Vital Processing Systems (via VirtualNet)
  - Datamark Technologies
  - Heartland Payment Systems
  - NOVA Information Systems
  - RBS Lynk Systems
- 128 Megabytes of RAM
- CD-ROM drive
- Magnetic stripe card reader, if you plan to submit retail or card-present transactions to your acquiring bank.
- Encrypted PINpad (PINpads must be programmed by your bank before they can be used with the IC VERIFY software) if you plan to accept debit/ATM cards.
- 100% Hayes-compatible modem for dial-up processor connections or check processing

If you wish, you can configure the IC VERIFY product to accept input from a magnetic card stripe reader and MICR check reader. In many cases, using these peripherals will give you the opportunity to save money on transaction processing fees and reduce the risk of fraud. Otherwise, you can input transaction data using your computer keyboard.

**NOTE:** High-speed modems must be able to step down to 300 baud if you're processing checks or 1200 for credit card processing.