



Secure, Accurate
and Convenient

NEXOS™ POINT OF SALE SYSTEM

The point-of-sale (POS) is the moment of truth in convenience retailing. A customer's experience in your store is determined by how quickly and efficiently they get through the checkout line. To succeed, you must invest in a reliable and stable technology. Your POS solution must be more than a cost of doing business. It must provide a competitive advantage by improving the customer's experience, providing the flexibility to respond to changing customer needs, and providing a common POS platform for all of your retail formats.

Now convenience retailers can choose a single retail automation solution to manage all of their retail formats. The NEXOS™ POS provides the necessary structure and flexibility. Through centralized control and distributed execution, our solution offers the ability to meet the changing needs of today and the future. We can help you deploy fast, and provide you with a short and long-term migration path that makes sense for your business. We can help you merge technology with retail operations to speed your time to benefit, and reduce your total cost of ownership.

Secure C-Store Framework™

The NEXOS™ POS has been validated to PA-DSS to meet PCI mandates and support retailers PCI compliance. In response to highly publicized breaches of PCI compliant retailers, Fiscal Systems developed the Secure C-Store Framework™ to create a compliant and secure POS system.

The Secure C-Store Framework™ prohibits all access to cardholder data at the store. AES 256-bit encryption protects data at rest and when transported on the store network. The encryption key lifecycle is managed by the application so employees cannot access the cardholder data. The framework includes a pre-configured, IBM® multi-function security appliance to segment the store network and provide protection from internal and external threats.

KEY FEATURES

- Validated to PA-DSS v1.2
- AES 256-bit encryption of sensitive cardholder data on store network
- Automated encryption key lifecycle management
- Configurable for all convenience retail formats: c-store, grocery, smoke shop, & truck stop
- Touchscreen interface reduces training costs and improves the customer experience
- User-configurable screens with more than 168 functions
- Integrated electronic payment switch connects to multiple credit and loyalty hosts
- NTEP certified pump control for all major dispensers
- Roll back prices based on tender and loyalty programs
- Integrated pricebook with multiple price tiers, mix-n-match pricing and scheduled sale and price changes
- Integrated inventory management tools provide real-time visibility into stock data for merchandising and automated replenishment
- Dashboard provides real-time sales and cashier statistics
- IP connectivity provides high speed payment processing and remote software updates
- Deployed on retail-hardened IBM® SurePOS™ terminals for the lowest total cost of ownership



Point of Sale

Add PLUs within active sales
 Address Verification (AVS)
 Age verification: MSR & PDF417 barcodes
 Configurable limits on authority
 Credit card pre-auth at register
 DVR interface
 Electronic journal
 Employee clock-in/out
 Item identification by PLUs and barcodes
 Manager password protected functions
 Markdowns
 Menu lookup
 Multiple cash drawers
 Offline operation
 Paid in and out
 Price Overrides
 Random product weights
 Safe drops, configurable and forced
 Scale interface
 Single/six-pack/case keys
 Suspend and resume sales
 Tenders (32 configurable)
 Training mode
 Voids: line-item & previous-item

Managers Workstation

Cashier & store reconciliation
 Cigarette pack and carton linking
 Computer assisted ordering (CAO)
 Data conversion (import and export)
 Inventory
 Fuel stock management
 Manufacturers buydowns
 Mix-n-match & BOGO pricing
 PLU linking
 Pricebooks
 Price & shelf label printing
 Price levels, multiple
 RAID hard drive configuration option
 Receiving
 Reports:
 Cashier Productivity
 Inventory
 Media Detail
 Purchasing
 Receiving
 Red flag
 Sales Analysis
 Sale bulletins
 Tax tables
 Wireless handheld terminal
 XML export files

Site Controller

Car wash interfaces:
 Ryko
 Unitec
 Cash acceptor interfaces:
 Gilbarco
 Dispenser and Pay-at-Pump interfaces:
 Bennett Pump
 Gilbarco
 Dresser Wayne
 Schlumberger
 Tokheim
 Verifone (*Everest & Secure PumpPay)
 Electronic journal of fuel transactions
 Environmental Monitoring & ATGs
 Veeder Root ATG
 Veeder Root ISD
 Warren Rogers Monitoring Service
 NTEP Certified: CC 94-123A1
 Pay-at-Pump operates when POS is offline
 Remote Diagnostics (dial-up & network)

* Debit Not Supported after July 2010

Credit Card Library

ACH
 Connect Pay (First Data)
 Retail Cards (Credit, Debit, EBT, EFT & Fleet)
 BP CommLinX (EPS)
 First Data (Buypass/Concord EFS)
 Citgo
 Fleet One
 Heartland Payment Systems
 JCB
 RBS WorldPay
 Sinclair Oil
 Tesoro
 Voyager
 Wex
 Fleet Cards
 Comdata
 Direct Bill
 EFS
 FDIS
 Fleet One: Local and OTR
 Fuelman
 MultiService
 Pilot
 TA Access
 TCH
 T-Chek
 Transcommunication
 Voyager
 Wright Express

Check Approval & Guarantee
 Certegy
 Equifax
 Natso Checklink
 Positive or Negative File
 Loyalty Programs
 Ambucks
 Kickback
 MetroSplash FuelLinks
 NBS Loyalty
 Petro Passport
 Pilot Driver Payback
 Points to Partners
 Sinclair Driver Thank You
 TA RoadKing Club
 Transaction Routing
 Datawire Micronode
 Dial-Up
 Satellite
 TCP/IP (Frame Relay or VPN)
 VPN Manager with AES 256-bit Encryption

Contact Us

To learn more call 800-838-4549
 or email info@fis-cal.com
 visit www.fis-cal.com

Fiscal Systems, Inc.
 102 Commerce Circle
 Madison, AL 35758-2706 USA

tel 256-772-8920
 fax 256-772-8590

© Copyright Fiscal Systems, Inc. 2009
 All Rights Reserved



Fiscal Systems provides this publication "as is," without warranty of any kind, express or implied, including the implied warranties of merchantability or fitness for a particular purpose. Some jurisdictions do not allow a disclaimer of express or implied warranties in certain transactions; therefore this disclaimer may not apply to you.

Fiscal Systems reserves the right to change specifications or other product information without notice. This publication could include technical inaccuracies or typographical errors.

Product, company or service names may be trademarks or service marks of others.