

The Superhero of Advanced Payment

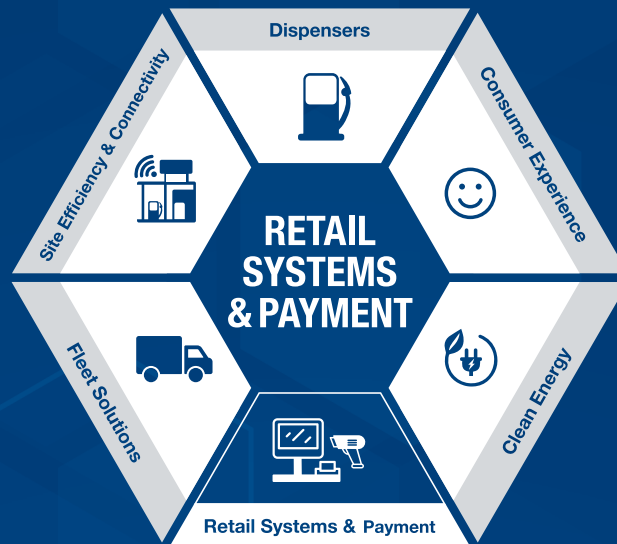


Wayne iX Pay® 2 secure
payment platform



Visit Website

DFS *Worldwide Brands*



Security, Flexibility and Scalability

As technology evolves, protecting consumers from debit and credit card fraud is becoming more complex. Criminals are discovering new ways to access valuable financial information, which increases the vulnerability of pay-at-the-pump terminals and has resulted in heightened industry vigilance.

The Payment Card Industry (PCI) has responded to increasing financial data theft with periodic updates to security requirements for payment devices that handle PIN authorized transactions. These standards affect all fuel retailers with PIN-accepting payment devices.

Dover Fueling Solutions® (DFS) understands that fuel dispensers are a crucial line of defense against identity and monetary theft. We also know how payment security requirements and the expense of compliance can affect your business. The Wayne iX Pay 2 secure payment platform secure payment platform helps deliver advanced security in addition to investment-protecting flexibility and scalability.

DFS *Worldwide Brands*

Advanced Security Made Simple

Modular Design

Featuring an innovative modular design, iX Pay 2 secure payment platform is available as an option for new Wayne Helix® fuel dispensers, Wayne Ovation® fuel dispensers, and Wayne Vista™ fuel dispensers or as a retrofit kit for legacy Wayne® and selected third party dispensers. It is also built on a technology foundation that integrates with our award-winning Wayne iX® technology platform. Retailers can easily and cost-effectively adapt to evolving security requirements while adding enhanced management, maintenance and marketing capabilities.

Approved for Global Use

The iX Pay 2 secure payment platform has consistently been the first to meet the industry's most stringent regulatory demands around the world to help deliver the highest level of payment security available. It was the first solution to receive PCI Personal Identification Number (PIN) Transaction Security (PTS) version 3.0 certification, and prior to that, was the first to comply with PCI version 2.0 standards. This solution is currently certified to the latest standards, PCI PTS version 4.0. It was also the first device certified to Canada Interac Association Chip PED requirements, and it is compliant with global EMV 4.2 regulations. What's more, the iX Pay 2 secure payment solution is built on a single, global technology platform enabling configuration flexibility that easily meets specific regional requirements.

Advanced Security Made Simple

The iX Pay 2 secure payment platform provides sophisticated technology to protect consumers' financial data and PINs throughout the pay-at-the-pump transaction process. As has been the case with Wayne® fuel dispensers for many years, sensitive consumer data is protected from the moment it is entered into the keypad. Featuring a secure keypad, it combines full travel numeric keys that deter the use of data skimming devices with membrane function keys that enable retailers to customize interfaces and rebrand without changing keypads. The solution includes active tamper response mechanisms to deter unauthorized access and device removal.



Wayne iX Pay 2 Secure Payment Platform

Certified to PCI PTS Version 4.0 standards, the iX Pay 2 secure payment platform will provide compliance beyond its approved deployment window through 2023, unlike competitor solutions certified to earlier versions of the regulations, which will become obsolete in 2014 and 2017.

Exceptional Scalability Evolves with Your Security Requirements

Each forecourt is different, and one payment security configuration does not fit all scenarios. The iX Pay 2 secure payment terminal gives you a choice of security compliance levels. Each level includes a PCI PTS 4.0 Certified Encrypting PIN Pad with TDES and DUKPT encryption support with a built-in privacy shield.



Security Level Configuration

EPP Series

Basic PCI EPP Compliance

Secure Payment Module Keypad

Compatible with legacy POS systems, it is available only for U.S. implementations. The EPP series includes standard display prompt control and standard magnetic stripe card reader.

- Secure keypad with built-in privacy shield
- Tamper responsive device removal protection
- Standard display prompt control
- Standard magnetic stripe card reader
- Options for secure mag-stripe or EMV chip readers

SCS Series

Enhanced PCI Compliance

Secure Payment Module Keypad + Secure Magstripe Card Reader

The SCR configuration adds the secure magstripe card reader to help provide protection against card skimming and encrypt sensitive card data upon swipe.

- Secure keypad with built-in privacy shield
- Tamper responsive device removal protection
- Standard display prompt control
- Secure encrypting magnetic stripe card reader
- Support for optional point-to-point card data encryption schemes

EMV Series

EMV Compliance

Secure Payment Module Keypad + Secure Hybrid Reader + Secure Display Prompts

Provides full EMV compliance with global EMV standards. The EMV compliant configuration offers an enhanced secure XML POS/EPS interface that supports authenticated display prompt control and optional card data encryption. Additionally, it includes a secure encrypting hybrid magnetic stripe and Chip and PIN card reader.

- Secure keypad with built-in privacy shield
- Tamper responsive device removal protection
- Secure authenticated display prompt control
- Secure encrypting hybrid magnetic stripe and EMV Chip and PIN card reader
- Support for optional point-to-point card data encryption schemes

iX Pay 2 Secure Payment Platform Retrofit Kits for North America

| | Wayne Ovation® fuel dispensers | | | | Hinged Vista | | | | Non-Hinged Vista | | | | Tokheim Quantum® fuel dispensers | | | |
|---|---|--|--|---------------------------------------|---|---|----------------------------------|----------------------------------|--|--|--------------------------------|--------------------------------|--|--|--|--|
| | qCAT 5.7" Monochrome qVGA without soft keys | qCAT 5.7" Monochrome qVGA with soft keys | iX CAT 5.7" Monochrome qVGA with soft keys | iX CAT 10.4" Color VGA with soft keys | Narrow Body Lift to Start 2/Vista, 3/Vista, or High Speed HS3/Vista | Narrow Body Push to Start 2/Vista, 3/Vista, or High Speed HS3/Vista | Wide Body LTS 2/Vista or 3/Vista | Wide Body PTS 2/Vista or 3/Vista | Narrow Body Lift to Start Vista or 1/Vista | Narrow Body Push to Start Vista or 1/Vista | Wide Body LTS Vista or 1/Vista | Wide Body PTS Vista or 1/Vista | Tokheim® Premier B Wide Body with Standard Display/InSight Display | Tokheim® B Narrow Body with Standard Display/InSight Display | Tokheim® Premier C Wide Body with Standard Display/InSight Display | Tokheim® Premier C Narrow Body with Standard Display/InSight Display |
| Secure iX Technology Platform | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| iX Pay 2 secure payment platform EPP secure keypad | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| qVGA display panel with soft keys | ● | N/A | N/A | N/A | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 5.7" Monochrome qVGA with soft keys | N/A | N/A | N/A | N/A | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Standard dual-head magnetic-stripe card reader | ○ | ○ | ○ | ○ | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Secure encrypting magnetic-stripe card reader | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Secure encrypting hybrid chip card reader | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Card reader/keypad panel replacement | ● | ● | ● | ● | | | | | | | | | | | | |
| Bezel Door replacement | | | | | ● | ● | ● | ● | | | | | ● | ● | ● | ● |
| Bezel/Head replacement | | | | | | | | | ● | ● | ● | ● | | | | |
| Updated ad panel | | | | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Lighted PTS grade select buttons | | | | | | ● | | ● | | ● | | ● | | | | |
| Supports existing Wayne TRAC™ RFID and Wayne SCAN™ barcode reader functions | ● | ● | ● | ● | | | ● | ● | | | ● | ● | | | | |
| High-speed thermal receipt printer that supports coupons and bar codes | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | ● | ● | ● | ● | ● | ● | ● | ● |
| Upgraded qVGA LED display | ● | ● | ● | N/A | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Call button | | | | | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | | | |
| Stop button | | | | | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | | | |
| Authorize Key Switch | | | | | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | | | |

