

## iX Pay™ from Dresser Wayne

The only pay-at-the-pump solution certified for deployment beyond 2014.

**Certified to the most stringent level of Payment Card Industry (PCI) payment security standards, Version 2.0., iX Pay exceeds minimum United States Encrypted PIN Pad (PCI EPP) requirements providing a foundation for future Unattended Payment Terminal (PCI UPT) compliance.**



### About Dresser Wayne

With offices on five continents, manufacturing facilities on four, and thousands of employees worldwide, Dresser Wayne has shaped the retail and fleet fueling industry ever since its modest beginnings in 1891. Known for combining cutting-edge technology with exceptional customer focus and win-win industry partnerships, Dresser Wayne has become the leading supplier of integrated solutions to its customers in the retail and fleet petroleum industry. Dresser Wayne—headquartered in Austin, Texas—is largely responsible for the innovations that contribute to the look and functionality of the modern service station. From dispensers and POS systems to retail intelligence and after-sale support services, Dresser Wayne is committed to continuing its long tradition of providing innovative, customer-centric solutions in all facets of the industry. Dresser Wayne is a business segment of Dresser, Inc.

#### Worldwide Headquarters:

Austin, Texas, U.S.A.  
T. +01 512 388 8311

#### European Headquarters:

Malmö, Sweden  
T. +46 40 360 500

#### South American Headquarters:

Rio de Janeiro, Brazil  
T. +55 21 2598 7711

#### Asia Pacific Headquarters:

Shanghai, China  
T. +21 5899 3976

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

© Dresser, Inc. All rights reserved.

Wayne, iX and Vista are trademarks and Ovation is a registered trademark of Dresser, Inc. All other brand names and trademarks mentioned are the properties of their respective holders.

iX™ Pay Secure Payment from Dresser Wayne

**DON'T SETTLE**  
**FOR LESSER PCI COMPLIANT SOLUTIONS**



# iX Pay Secure Payment. The future-proof Payment Card Industry compliant solution.



iX Pay secure payment leverages the award-winning iX™ Technology Platform for expanded capabilities, including a single flexible platform that can be adapted to meet country-specific security mandates.

iX Pay is the only solution with a hybrid keypad that includes membrane keys that can be easily configured for re-branding purposes or to set specific site requirements.

iX Pay is available as an option for new Ovation® iX™ and Vista™ fuel dispensers or as a retrofit kit for legacy Dresser Wayne and selected third party dispensers.

Dresser Wayne draws upon its extensive history in secure outdoor payment terminals to deliver the fully-compliant iX Pay secure payment solution, certified to the most stringent level of Payment Card Industry (PCI) payment security standards, Version 2.0. While competitive solutions are certified to outdated versions of PCI regulations, iX Pay secure payment is the only solution certified for deployment beyond the year 2014.

	Features	Benefits
FLEXIBILITY	<ul style="list-style-type: none"> <li>• Only solution certified to PCI EPP Version 2.0</li> <li>• Industry-leading tamper responsive mechanisms</li> <li>• Supports multiple encryption algorithms</li> <li>• Built-in secure keypad with privacy shield</li> <li>• Keypad overlay protection</li> <li>• Secure mag-stripe card reader option</li> <li>• Encrypted data links</li> <li>• Fuel dispenser to POS data encryption option</li> <li>• Authenticated application software</li> <li>• Award-winning iX Technology Platform</li> </ul>	<ul style="list-style-type: none"> <li>• Future compliance with evolving security regulations</li> <li>• Prevents unauthorized device access or removal</li> <li>• Industry-mandated algorithms providing immediate PIN encryption at the point of entry</li> <li>• Inhibits PIN entry observation, particularly from cameras</li> <li>• Discourages the use of membrane keypad data skimmers</li> <li>• Encrypted data protection for sensitive card data</li> <li>• Data protection between fuel dispenser components</li> <li>• Protect sensitive card data between dispenser and POS controller</li> <li>• Ensures integrity of the dispenser payment application</li> <li>• Add more security and capabilities as mandates evolve</li> </ul>
SCALABILITY	<ul style="list-style-type: none"> <li>• Configurations supporting multiple security levels</li> <li>• Multiple dispenser packaging configurations</li> <li>• Secure hybrid card reader option</li> <li>• Various display configurations</li> <li>• Individually replaceable security components</li> </ul>	<ul style="list-style-type: none"> <li>• Affordable security migration path</li> <li>• Easily and cost-effectively retrofits into legacy fuel dispensers</li> <li>• Supports mag-stripe and Chip and PIN payment cards</li> <li>• Support for monochrome, color and larger VGA screen formats</li> <li>• Repair/Replace/Upgrade parts without replacing entire module</li> </ul>
SECURITY	<ul style="list-style-type: none"> <li>• Secure remote management and upgrades</li> <li>• Hybrid keypad provides configurable membrane function keys</li> <li>• Compatible with legacy POS and fuel dispenser equipment, including third-party systems</li> <li>• Network key encryption supported directly in secure dispenser keypad</li> </ul>	<ul style="list-style-type: none"> <li>• Centralized management without compromising security</li> <li>• Provides compatibility with legacy POS implementations using function keys on the keypad</li> <li>• No need to replace existing POS and fuel dispenser equipment</li> <li>• No need for site level security module to translate encryption</li> </ul>