



FOR IMMEDIATE RELEASE

Dresser Wayne Fuel Dispenser is First in Industry to Achieve PCI DSS Certification

Dresser Wayne fuel dispensers featuring iDPOS in-dispenser point-of-sale option certified as PCI Data Security Standard (DSS) Compliant

AUSTIN, Texas (April 22, 2010) – Dresser Wayne (www.DresserWayne.com), a global innovator of fuel dispensers and technologies, announces that the PCI Security Standards Council has certified Dresser® Wayne® fuel dispensers featuring the iDPOS™ in-dispenser point-of-sale application as Data Security Standard (DSS) compliant. Dresser Wayne fuel dispensers are the first, and, to date, only, dispensers in the industry to receive this important certification.

Dresser Wayne fuel dispensers featuring the iDPOS option are an extension of existing Dresser Wayne payment and physical security products and are ideal for all fuel retailers who are concerned with protecting both their brand image as well as their customers' sensitive payment card data.

Dresser Wayne's iX™ Pay secure payment and Dispenser Secure Access help retailers create one of the most secure forecourts in the industry. As a further enhancement, Dresser Wayne fuel dispensers featuring the iDPOS application add protection for sensitive card information and encrypted data traffic between the dispenser and the store. Retailers now have the peace of mind provided by an extra layer of security for their business and their customers.

"Dresser Wayne was the first to achieve PCI EPP 2.0 compliance and we are now the first to achieve PCI DSS certification at the fuel dispenser," said Tim Weston, Payment Systems Product Manager for Dresser Wayne. "This important milestone further solidifies Dresser Wayne's position as the leader in secure retail fueling. Dresser Wayne fuel dispensers with the iDPOS option are ideal for retailers who want to ensure their customers are protected by the highest level of payment and physical security available on the forecourt today. Retailers will be hard pressed to find a more complete suite of in-dispenser and in-store technologies which get them to PCI compliance quickly and cost effectively."

iDPOS in-dispenser point-of-sale, a module of Dresser Wayne's iX Technology Platform, helps maximize forecourt uptime by transferring the functionality of the in-store POS to the dispenser. Dresser Wayne fuel dispensers featuring the iDPOS option allow fuel transactions to continue even in situations where the connection between the forecourt and store is lost. Unlike competitive solutions, through the iX Technology Platform, Dresser Wayne provides a single foundation across the globe for all retail security products.

Available in the Dresser Wayne Ovation[®] fuel dispenser, security solutions based on the iX Technology Platform support multiple screen options such as monochrome and color displays as well as iX Media digital merchandising and iSense[™] remote diagnostics applications which are not supported by competitive outdoor payment solutions.

###

About Dresser, Inc.

Dresser, Inc. is a global leader in providing highly-engineered infrastructure products for the global energy industry. Leading brand names within the Dresser portfolio include Dresser Wayne[®] retail fueling systems, Waukesha[®] natural gas-fired engines, Masoneilan[®] control valves, Consolidated[®] pressure relief valves, and ROOTS[®] blowers and rotary gas meters. The company has manufacturing and customer service facilities strategically located worldwide and a sales presence in more than 100 countries. www.Dresser.com

About Dresser Wayne

Dresser Wayne is one of the largest business units of Dresser, Inc., and a global leader in the design, manufacture, and servicing of fueling forecourt solutions where reliability and uptime are critical. Dresser[®] Wayne[®] dispensers, payment platforms, control systems, and technology play an essential role in traditional and alternative fueling sites around the world. Dresser Wayne is ISO14001 certified. www.DresserWayne.com

Dresser Wayne Press Contact:

Rob Discher

Office 512-634-3654
robert.discher@edelman.com