

RR Mercury Card Processing

Product Overview

Why RR Mercury Card Processing®?

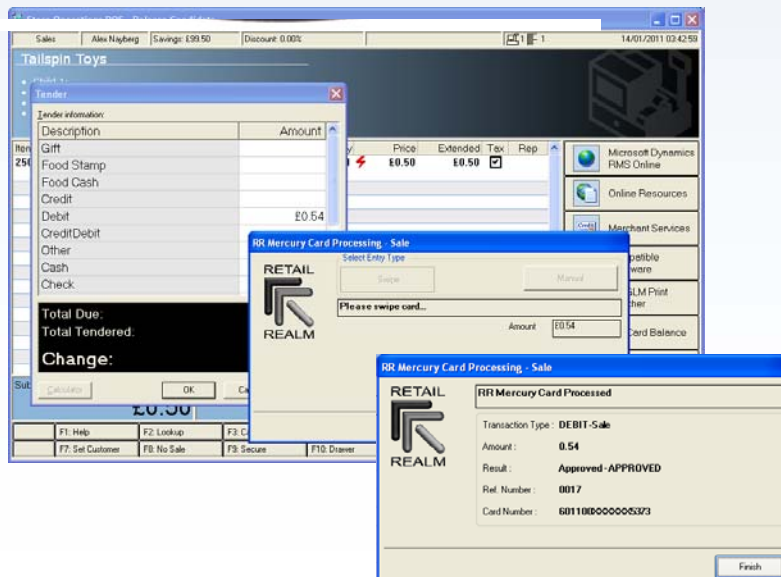
More than ever before, protecting private information is crucial to preventing data breaches and related crimes associated with your store(s). As merchants, your POS system needs to comply with the Payment Card Industry (PCI) data security standards. And, you need a very secure, very reliable payment processing system that can fully integrate with Microsoft Dynamics Retail Management System (MDRMS).

RR Mercury Card Processing is a complete software system developed by Retail Realm that works in conjunction with Mercury Payment Systems (MPS) and MDRMS. Mercury (mercurypay.com) is a premier payment processing company that uses innovative technology to quickly and affordably help retailer's process card transactions at the POS.

Process all card types while protecting data

The module supports Credit, Debit, Gift Card, EBT transactions in the United States and uses Magtek IPAD and Magtek Centurion devices. It provides End-to-End (E2E) encryption of card data to eliminate POS exposure to sensitive data. It also enables you to secure data for long-term storage, reducing the risks, costs, and complexities of credit card processing. You can use this solution with the RR Ticketing module, which addresses all the needs for ticketing, admission, and special event management.

Utilize the Tokenization feature (MToken™), replacing sensitive card data with non-sensitive reference data for storing this information for long periods of time. This lets stores use the same card for recurring bills without having to swipe the card again.



Major Features

- ✓ Process card transactions, including Credit, Debit, Gift, and **EBT**
- ✓ Use card processing with Magtek devices
- ✓ Configure parameters per register(s)
- ✓ Use multiple card or multiple tender types in a given transaction
- ✓ Use the receipt designer to customize receipts
- ✓ **Close the batch either manually or automatically at a scheduled time**
- ✓ Process transactions in 'offline mode'
- ✓ Simplify PCI compliance

