

OSCARE™ Re-PIN DEVICES



OSCARE™-PRO

OSCARE™-PRO FEATURES

- Software: OSCARE™-PRO (Stand-alone or shared).
TRISM Instant Card Issuance System with or without card personalization device (EMBOSSER).
Windows 98/NT/XP/200X, and Citrix/Windows Terminal Server ready.
- Algorithms: DES, 3DES, Diebold, Visa DES are the standard algorithms support by OSCARE. Proprietary algorithms are available upon request. Track(s) Available: Tracks 1, 2 & 3.
- Configurations: Stand-alone is the standard configuration available. Optional network configuration interface that communicates to the TRISM Instant Card Issuance System eliminating setup cards and DES key configuration at branch locations is available. Complete robust branch audit trail reporting is included with custom reporting capabilities. All formats and PIN keys are stored at the TRISM Host Server in a tamper resistant security module. All data communication is fully encrypted with public and private keys DES/3DES. Custom interfaces to existing card management systems are available.
- Physical Specifications: Size- 12.2" W x 6.75" H x L 11.95"- Weight-10 lbs.
- Display: 16 x 40 character color 5.7 in. color LCD screen with graphics.
- Hardware Configuration: Audit trail printer, alphanumeric keyboard, Encrypted PIN Pad Visa & MasterCard Certified; Approval #10095. USB port, built-in 10/100 TCP/IP network interface card (shared unit only).

OSCARE™ SA/NET FEATURES

- Demonstration Screens: OSCARE™ an off-the-shelf solution that integrates Diebold, NCR, and IBM ATM demonstration in one unit. Customized screens are available for ATM functions and cross-selling products.
- Algorithms: DES, 3DES, Diebold, Visa DES are the standard algorithms support by OSCARE™. Proprietary algorithms are available upon request.
- Track(s) Available: Track 2, Tracks 1 & 2 or Tracks 2 & 3.
- Configurations: Stand-alone is the standard configuration available. Optional network configuration that communicate to the TRISM Instant Card Issuance System is available upon request. Upgrading from a stand-alone to a network configuration is simple and cost effective. Custom interfaces to existing card management systems are available for network configuration only.
- Physical Specifications: Size- 13" W x 5 1/4" H x 10 1/4" D
Weight-7 lbs.
- Display: 16 x 40 character LCD with graphics capabilities
- Hardware Configuration: Audit trail printer, alphanumeric keyboard, for track 1 encoding and embossing, secure PIN entry device (PIN Pad), and external TCP/IP network interface device.

OSCARE™-NET



Regardless of the size or age of your ATM program, OSCARE can increase card activation and penetration for your institution. For a small investment, how can you afford not to?

OSCARE™ Re-PIN DEVICES



OSCARE™-MSR

OSCARE™-MSR FEATURES

- Software: OSCARE™-MSR is a secure stand-alone PC device that works in conjunction with the TRISM Instant Card Issuance System (with or without a card personalization device-EMBOSSER). The MSR is the most cost effective PIN selection solution for ATM cards (temporary cards) and re-PIN utility for ATM, debit and credit cards in the market today.
- Operating System: Windows 98/NT/XP/200X & Citrix and Windows Terminal Server ready.
- Algorithms: DES, 3DES, Diebold, Visa DES are the standard algorithms support by TRISM and the OSCARE™-MSR.
- Track(s) Available: Tracks 1 & 2 or Tracks 1, 2 & 3.
- Configurations: Network configuration is the standard configuration interfaced to the TRISM Instant Card Issuance System Stand-alone and custom interfaces to existing card management systems are available upon request.
- Physical Specifications: Size- 2.5" W x 2.5" H x L 7.5" Weight-3 lbs.
- Hardware Specifications: AC 110~240V in/ DC 24V, 1.8 output DB9 to RJ45 standard interface (5 feet cable), USB to RJ45 optional ineterface (6 feet cable)
- Optional Peripherals: USB Encrypted PIN Pad Visa & MasterCard Certified Approval #10095.

Over the past twenty years, the way financial institutions deliver products and services to the consumer has changed dramatically as ATMs have become commonplace. ATMs are now considered a necessity at most major and small financial institutions. Yet, on average, consumers usage rates typically range between 40-50% of a financial institutions's consumer account base. ATM and card services administrators are continually seeking out new strategies and techniques to increase their ATM usage and card penetration. Traditional methods, such as demonstrations at account opening, customer selected PIN, and NEW Instant Card issuance programs are viewed as the most effective operational strategies to increase card program visibility and card activation rates.

OSCARE™ Functions

- Re-PIN Cards: Card can be easily re-encoded with customer selected PINs for immediate cards usage.
- Re-encode: Cards can be easily encoded (ATM temporary cards not encoded) or re-encoded due to erasure for all financial card type.
- Select-a-PIN: Cusotmers cans select PINs for temporary card ATM or for PIN offset generation for host base PIN verification.
- Read-a-card: Operators can easily and securely verify card availability to be used.

TRISM-OSCARE™ NETWORK CONFIGURATION



For Additional Information,
call 972-735-0714,
or visit our website at
www.trisminstantissuance.com

CUSTOM CARD SYSTEMS, INC.

16970 DALLAS PARKWAY, STE. 600, DALLAS, TX 75248

PHONE: 972-735-0714 FAX: 972-250-6914

EMAIL: CCSYS@MINDSPRING.COM