



## What card technologies are eligible?

All XceedID Mifare, ISOX, and ISOX Lite products are eligible for use in the CardTrax program.

A combination of card technologies may be used over the life of a CardTrax account.

It is not necessary to standardize on a single card technology or part number to utilize the tracking features of the CardTrax program.

**ISO** 

**ISO**  **Lite**

U.S. Patents Pending

**MIFARE** 

XceedID Corporation  
Phone: (303) 273-9930  
Fax: (303) 273-9937  
www.xceedid.com

# XceedID<sup>®</sup> CardTrax<sup>™</sup>

## Card Number Tracking System

XceedID's commitment to supplying secure cards to the security industry has led to the development of a complete card number tracking system. Card numbers are tracked by XceedID, providing protection against card duplication. All industry accounts, including dealers, large and small end users, and industry manufacturers may obtain their own unique card number group by purchasing CardTrax credentials through established reseller channels.

### What are the advantages of the program?

- **Added Security:** The customer can rest assured that card numbers they order and utilize for their system are completely unique and will not be used in other customer systems.
- **Inventory Advantage:** Dealers, OEMs, and End-users can pull inventory and use for any customer or location because the card numbers are unique. There is not a need to have custom Facility Codes or cards that need to be stocked for each separate account or location.
- **Avoids Card Order Mistakes:** The program protects purchasers from duplicate card orders which creates peace of mind against misordered cards.
- **Flexibility:** All customers receive complete card flexibility. Since dealers, end-users, and OEMs all have access to their own group protected by a CardTrax<sup>™</sup> account number, maximum flexibility is ensured by various approved ordering sources. For instance, end-users maintain control over vendors they choose to purchase their cards which may include a single source or many card supply sources.

### How does the program work?

XceedID provides a protected group of card numbers for each account utilizing a 40-bit card format for 13.56 MHz smart cards and 35 bit for 125 kHz prox cards. At the time of order, customers provide their assigned CardTrax<sup>™</sup> account number, number and type of card desired, and simply request the next card numbers in line. XceedID then provides cards for the order and assigns the next card numbers in line creating protected, unique numbers.

### What is the cost and lead time effect of this program?

There is NO added cost or lead time effect to gain the advantages of this program. XceedID is committed to the security of their customers and, therefore, encourages everyone to increase their security protection by utilizing this program – not just large, elite users.

### Who is qualified?

Everyone who purchases or utilizes XceedID products.

### How do you get set up and order on the CardTrax<sup>™</sup> program?

Request and fill out a CardTrax<sup>™</sup> authorization form, which typically is processed within 48 hours. XceedID will then provide customers with a CardTrax<sup>™</sup> account number. Simply supply the account number at the time of card order and XceedID will automatically supply the next-in-line card numbers for any order submitted.

### Are you limited from purchasing other formats once established in the program?

No. XceedID can supply cards in various formats as part of the program. However, XceedID can only guarantee it will track next-in-line card numbers for other formats and cannot guarantee unique numbers in lower, common bit formats such as 26-bit.

Specifications subject to change without notice. Revised 4/2009.

XceedID, XACTT, ISOX, and ISOX Lite are trademarks of XceedID Corporation. MIFARE is a registered trademark of NXP Semiconductors. Other product names mentioned herein may be trademarks and / or registered trademarks of other companies. Copyright © 2009, XceedID Corporation. All rights reserved.