MIFARE SDK is now TapLinx, an open SDK with significantly increased functionality and customer support. Taplinx SDK eases the development of NFC-based mobile apps for Android on JAVA level.

The open API allows developers open access to all hardware features of NXP’s NFC product portfolio. Experience our MIFARE®, NTAG® and ICODE® hardware features to build smart Android applications.

KEY APPLICATIONS
- Access management
- Closed-loop micropayment
- Campus and student cards
- Loyalty programs, couponing and gift card applications
- Gaming
- Libraries
- Smart homes, media and objects
- Customer interaction
- Transport applications
- Event management applications

KEY FEATURES
- Supports all MIFARE commands
- Supports several NTAG commands
- Supports several ICODE commands
- Easy development of contactless applications on any NFC-enabled device
- Pre-configured high-level functions for straightforward application development
- Example source code and documentation
- Installation manual and quick-start guide
- Tutorial for migration from MiFARE SDK to TapLinx
- SAM commands supported

INNOVATION FOR CONTACTLESS APP DEVELOPMENT
TapLinx provides a sophisticated and improved experience for the Android community to utilise the power of the NFC controllers built in today’s smartphones. It leverages the development of contactless applications using any type of MIFARE, ICODE or NTAG products from NXP.

ONE-STOP SHOP
Get everything from one source with TapLinx developers, including the following services:

- Developer community with Q&A, sample codes and tutorials
- A distribution partner with support for the whole products (www.advanide.com)
- An online shop to buy NXP NFC product samples (www.nfc-tag-shop.de)
- One open API with full access on Java level for MIFARE, NTAG and ICODE products
ONE OPEN API—INFINITE POSSIBILITIES

TapLinx supports every function and hardware feature of MIFARE, ICODE and NTAG products for free, without any complicated licensing model. It provides a subset of features for quick, easy development of lightweight applications. The solution includes the full command set, supports all the features of several NXP NFC products and enables fast development of complex applications. For more information, contact us at taplinx@nxp.com.

SUPPORTED PRODUCT PORTFOLIO

- Consumer interaction
- Track and trace along supply chain
- Document tracking and authentication
- Access control
- Tagging of medical devices
- Counterfeit protection for consumer goods
- Ski ticketing

- Public transportation
- Electronic toll collection
- Loyalty cards
- Event ticketing
- Car parking

- Limited-use tickets
- Event ticketing
- Smart paper ticketing
- Loyalty
- Closed loop payment

- Public transport
- Access management
- Electronic toll collection
- Car parking
- Loyalty
- Micropayment

- Advanced public transport
- Access management
- Micropayment
- Loyalty programs
- e-Government
- Multi-applications
- MISmartApp
  (application space for third parties without sharing the master key)

Download TapLinx: www.mifare.net/products/tools/taplinx

www.nxp.com

NXP, the NXP logo, ICODE, MIFARE, the MIFARE logo, MIFARE Classic, DESFire, MIFARE Plus, MIFARE Ultralight, NTAG and the NTAG logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. © 2016 NXP B.V.

Date of release: September 2016
Document Number: TAPLINXLF REV 0

www.MIFARE.net