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2N[®] PlCard

Manage secured RFID cards using our user-friendly solution

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Why do we need secured cards?

To keep up with technological advancements & outmatch modern security threats

Despite the rise of modern access technologies, RFID cards remain the most widely used authentication method: however, a vast number of organizations are still relying on **outdated 125 kHz technology from the 1990s.** Given the frequency of security breaches nowadays, that's worrying: **these old cards are not secured and are very easy to clone**.

Why? These old cards have only a UID (CSN) identifier, which can be read by any reader. Think of it as having your passwords stored in a plaintext document: anyone who reads it can see everything!

The solution? Choose a truly secure RFID standard designed to minimize these threats. The most widespread one with the perfect balance of speed, performance, and cost-efficiency is **MIFARE® DESFire®**, a technology developed by NXP.

This high-security RFID standard provides **128-bit encryption** and is a **"multi-application product":** meaning that different entities can upload their needed applications securely to the MIFARE® DESFire® card's chip without impairing/touching the other data.

Provide safety and flexibility with 2N® PICard

2N[®] PICard is 2N's unique cryptographic solution, providing Protected Identity Credentials (PIC) built on the multi-application MIFARE[®] DESFire[®] technology. 2N[®] PICard:







Delivers a completely **secure access control** solution

Combines a **high level of security** with a **simple workflow:** you don't need to be a card format expert to manage/create keys

Offers flexibility for both facility managers and system integrators



How does 2N[®] PlCard work?



The heart of the entire solution is **2N**[®] **PICard Commander** – a software application that allows administrators to create a unique cryptographic keyset for every site **1**. Keysets are based on the **main encryption key (MEK):** from which encryption keys for encoding credentials and reading keys are derived.

- Reading keys are exported and uploaded either directly to the 2N devices installed onsite a or to 2N[®] Access Commander that subsequently distributes them to connected 2N IP intercoms and Access Units 3.
- Encryption keys are used to encrypt new credentials on cards via a 2N USB reader 4. The encryption process looks like this:
 - \cdot 2N® PICard Commander first generates a unique credential for every card
 - This credential is then tied to a specific MIFARE® DESFire® card via a digital signature to provide authenticity
 - It then gets encrypted to provide confidentiality
 - The credential is consequently stored securely on the card

Only 2N readers with the right reading keyset can read the encoded cards 5.

Choose the settings that best fit your needs

The 2N® PlCard solution brings flexibility to everyone using it: end user, facility manager or system integrator

2N[®] PICard Commander supports **three ways of card encryption.** Encoded credentials can be written both on blank cards intended only for the access system, and on cards already used in the company for other applications.



High compatibility: card may be used not **only for 2N access control, but also for other things** such as the cafeteria, coffee machines or printers. The access credentials are encrypted by 2N[®] PICard, but the original unencrypted card's UID stays unchanged and will be readable by third party applications.

High security: card is used **exclusively as an access credential for 2N devices.** The original unencrypted card's UID is then randomized and is always different when read by a reader. It is then impossible to trace the user to whom the card belongs.





Customisability: the customer already has and uses their own MIFARE® DESFire® cards with other third-party applications and they need to write access credentials encrypted by 2N® PICard on them. With this mode, it is possible.

Why should you choose the 2N® PICard solution for your next project?

Multi-level security

Minimize the possibility of access card copying or access credentials eavesdropping. Possible thanks to the **many security measures** including symmetric (AES-128) and asymmetric (ECDSA) encryption, the master encryption key being in the hands of the customer, the entire project protected by an additional password, and more.

Flexibility

The solution is suitable for both **facility managers** managing single buildings and **system integrators** managing multiple sites. Integrators can also offer secure card management as a service: the **2N® PICard Commander software supports three options for encrypting cards** according to their use.

Capability without complexity

The entire solution is designed so that the user doesn't need to know anything about MIFARE® DESFire® technology and is still able to upload secure credentials onto the cards. The solution is compatible with EV2/EV3 cards purchased both directly from 2N and from another supplier.



Technical specifications & compatibility

| Ordering number | 02722-001 MS Windows 10 or newer | | Compatible RFID cards and keyfobs | MIFARE® DESFire® EV2/EV3 02787-001 2N Card 02788-001 2N Keyfob |
|---------------------------------------|---|--|-----------------------------------|--|
| Operating system | | | | |
| License | One-time license per connected external USB reader (device key of the connected USB reader is needed in order to generate a new license) | | | Note: If an existing card (i.e. a card that is already being used by users in a facility) is supposed to be used with the 2N® PICard Commander, a PICC master key of the respective card must be known. The card |
| Compatible external USB readers | 01400-001 | External RFID Card Reader 125 kHz + 13,56 MHz with NFC (USB) | | must be also set in a way that it requires the PICC master key to be entered to write a 2N® PICard application on it. |
| | 01527-001 | External Secured RFID Card Reader 125 kHz + 13,56 MHz with NFC (USB) | Minimum free card capacity | 512B |
| Security standards and mechanisms | MIFARE® DESFire® EV2 Secure messaging AES-128 encryption ECDSA digital signature | | Minimum supported SW & FW | 2N® Access Commander 2.4 2N devices with 2N OS 2.37 |

Compatible 2N devices

| PICard credentials can be read by following 2N devices: | | | | |
|---|-----------|---|--|--|
| 2N Access Unit 2.0 | 02777-001 | 2N® Access Unit 2.0 - Touch keypad, Bluetooth & secured RFID | | |
| | 02775-001 | 2N® Access Unit 2.0 - Touch keypad & secured RFID | | |
| | 02773-001 | 2N® Access Unit 2.0 - Bluetooth & secured RFID | | |
| | 02142-001 | 2N® Access Unit 2.0 - RFID secured 13,56 MHz, NFC | | |
| | 02146-001 | 2N® Access Unit 2.0 RFID - 125 kHz, secured 13,56 MHz, NFC | | |
| 2N Access Unit M | 02393-001 | 2N® Access Unit M 13,56 MHz. NFC | | |
| | 02394-001 | 2N® Áccess Unit M 125 kHz, 13,56 MHz, NFC | | |
| | 02395-001 | 2N® Access Unit M Bluetooth & RFID - 125 kHz, 13,56 MHz, NFC | | |
| | 02396-001 | 2N® Access Unit M Touch keypad & RFID - 125 kHz, 13,56 MHz, NFC | | |

| 2N® IP Force readers | 01730-001 | 2N® IP Force - secured RFID 13,56 MHz, NFC |
|-------------------------|------------------------|---|
| 2N® IP Style | 02407-001 02719-001 | 2N® IP Style, secured 2N® IP Style AntiBac, secured |
| 2N® IP Verso modules | 02443-001 | 2N® IP Verso - Touch keypad & secured RFID |
| | 02444-001 | 2N [®] IP Verso - Bluetooth |
| | 02141-001 | & secured RFID 2N® IP Verso - secured RFID 13,56 MHz, NFC |