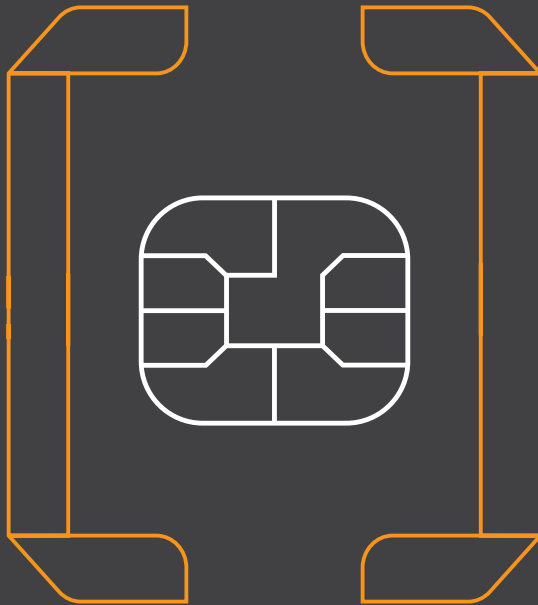


NOREG presents:

MARGARETA

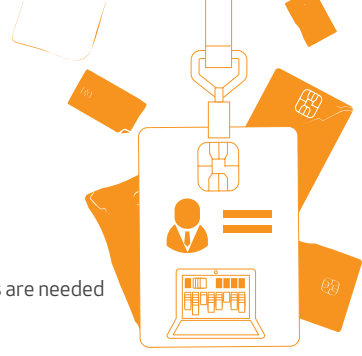
CARD MANAGEMENT SYSTEM



[N] NOREG

IS THE SITUATION FAMILIAR?

- Access credentials for employees are scattered on several smart cards
- The system of card ownership lacks transparency
- Replacing lost or damaged cards is a constant problem
- Archiving data on revoked cards is cumbersome
- Renewal and revocation processes are complicated, often several tools are needed
- No new cards can be issued
- The existing system is very costly to upgrade or extend



MARGARETA is card management system for big enterprises. With one key storage device for every user, it simplifies the process of card issuance, revocation and suspension.

- **safe, controllable, quick and effective** card issuance
- the system stores confidential card data **encrypted**
- **no limit of cards** to be managed
- extending the system is **simple** and **cost efficient**



WHERE AND WHY DO ENTERPRISE USE CARDS?



For admission



For encrypting salary sheets and documents containing personal data



For e-signing mails, contracts



For accessing customer and partner portals



For home banking



For remote access in case of home office

WHY DO ENTERPRISES NEED MARGARETA?

Accessing several IT systems and enterprise applications requires at least one identifier and a password in each case. This is, however, only the first stage toward secure access and data management. Key storage devices and certificates can further increase the efficiency of the information security systems. It is vital for companies to have a system that controls the issuance and revocation of cards to ensure the continuous use of the cards. A smaller company can easily handle the necessary administration, but for a bigger enterprise with multiple sites it is much harder to control these processes manually and can involve a lot of mistakes.

THE MISSING LINK

Margareta significantly simplifies the administration of smart cards. The system is designed to enable authorized personnel to issue or revoke a smart card or token with just a few clicks. Additionally, processes can be documented in detail so that it becomes traceable which certificate or card was revoked by whom and when. Incompatibility is no longer an obstacle as our solution supports multiple card and certificate types, can archive and restore them if needed. Margareta can be introduced quickly and efficiently even to existing enterprise systems. Existing PKI systems can be hardened in security and can be easily prepared for managing additional devices. There is no need for a separate application, accessing the system is safe via Internet.

TOOLS FOR THE MANAGEMENT OF CERTIFICATES



10 user



100 user



500+ user



ADVANTAGES INCLUDE:



SIMPLE

Simplifies the administration of smart cards, tokens and certificates



COST EFFICIENT

Facilitates card management processes, saving significant resources, especially for enterprises with multiple sites



SCALABLE

Suitable for managing several thousand cards



FLEXIBLE

Easy to extend and upgrade and quickly customizable, the interface and the modules can be modified according to needs



SECURE

Complies even with the strictest security regulations, stores confidential card data encrypted



COMPATIBLE

Easy to import data from other PKI systems



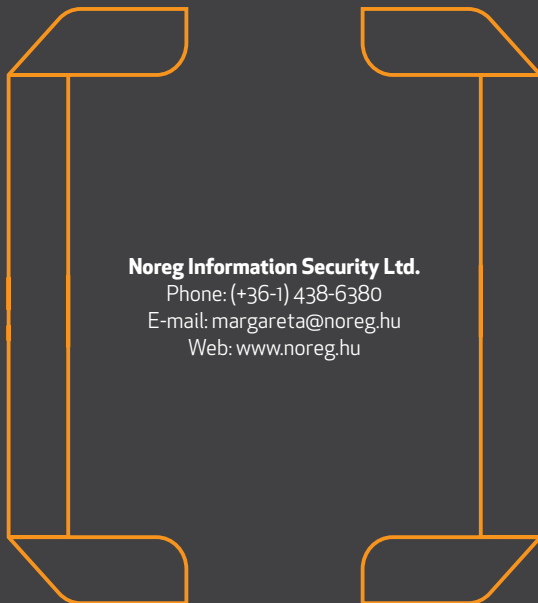
AUDITABLE

Processes are controlled, the system logs every action and event



SUPPORTED

On-site support is available in English



Noreg Information Security Ltd.

Phone: (+36-1) 438-6380

E-mail: margareta@noreg.hu

Web: www.noreg.hu

MARGARETA card management system was awarded the
ITBN Security Award

„Best Hungarian Innovation 2010”

Noreg Ltd.

An expert in information security technologies and services in Hungary offers customized and cost efficient information security solutions for clients that include leading financial, telecommunications, industrial and trading companies and public administration.

Our services are based on the qualified expertise of our consultants and systems engineers, continuous expert certifications with the leading vendors of the world as well as active participation in information security events and forums in Hungary.

Watch our short award winning infovideo:



N NOREG