

PEOPLE IDENTIFICATION WITH SMARTPHONES



HOW IT WORKS















MACE SERVER

SMARTPHONE WITH MACE APP MACE READER

3RD PARTY ACCESS CONTROL SYSTEMS

CONVENIENT IDENTIFICATION OF PEOPLE *

MEET NEDAP MACE

Nedap MACE is a platform that allows any access control system to use smartphones. The platform consists of a cloud based service, readers and apps. MACE apps can receive and contain multiple virtual identity credentials. These credentials are presented to MACE Readers using NFC, Bluetooth or QR. Virtual identity credentials are sent to the phone in a secured way from the MACE Server.

WHERE APPLIED

MACE enables the extension of any access control system with the ability to use smartphones as a container of virtual access control cards. It can be applied in any situation where users need to be able to identify themselves using their smartphone. This could apply to building access control applications, parking management systems and even event ticketing systems.

HIGHLIGHTED REFERENCES



CORPORATE ACCESS CONTROL

Employees with smartphones do not have to carry physical cards anymore



PARKING MANAGEMENT

No need to send a card or label to customers with reserved parking spaces.

BENEFITS



CAN BE USED WITH ANY ACCESS CONTROL SYSTEM



EASY SET UP, NO DEVELOPMENT REQUIRED



COMBINES CONVENIENCE AND SECURITY



MACE READERS COMBINE TECHNOLOGIES TO SUPPORT ALL USERS AND TRANSITION SCHEMES



SUPPORTS NFC AND BLUETOOTH ON ANDROID AND BLUETOOTH ON APPLE IPHONE



SUPPORT QR-CODES ON ANY SMART PHONE





MACE READER MM

Multi-technology reader to be used with MACE Apps with MACE identifiers. Supports Bluetooth, NFC, smart cards and proximity cards. The reader is small enough to be mullion mounted. The reader is configurable using a free downloadable tool that connects to the USB port. Read range and output can be specified.









MACE READER MM QR

Multi-technology reader to be used with MACE Apps with MACE identifiers. In addition to the MACE Reader MM, this reader includes a QR reader that is tested with reading QR-codes displayed on a smartphone.















MACE IDENTITY CREDENTIAL

Virtual identity credentials can be allocated to users in Nedap XS format, Wiegand 26 format or any other format. These credentials are safely sent to the smartphones by the cloud based MACE server. Numbers can be reused when needed.











MACE APP FOR ANDROID

MACE APP FOR IPHONE

Receives and stores virtual credentials.

Numbers are optionally presented using

NFC, Bluetooth and QR-code. Download

for free from the Play Store.

Receives and stores virtual credentials. Numbers are optionally presented using Bluetooth and QR-code. Download for free from the AppStore.



MIFARE DESFIRE ISO CARD

Physical MIFARE DESfire card with compatible MACE identity credential. Can be mixed in an installation with MACE Apps. Custom printing available upon request.

HEADQUARTERS

Parallelweg 2e - 7141 DC Groenlo
PO Box 103 - 7140 AC Groenlo
The Netherlands
T: +31 544 471 111
E: identification@nedap.com

AMERICAS

500 W. Main, Suite 301 Branson, MO 65616 USA T: +1 417 339 7368 E: info-us@nedap.com

ASIA

391B Orchard Road #23-01 Ngee Ann City Tower B Singapore 238874 T: +65 9385 6025 E: info-asia@nedap.com

MIDDLE EAST

DSO HQ, Office D-205 Dubai Silicon Oasis United Arab Emirates T: +971 4 371 2512 E: info-me@nedap.com

ITALY

Corso Moncalieri 79 10133 Torino Italy T: +39 011 026 8300 E: info-italy@nedap.com

IBERIA

Avda. de la Vía Láctea, 4. OF. 26. 28830 - San Fernando de Henares, Madric Spain T: +34 810 52 79 75 E: info-iberia@nedap.com

Find out more at www.nedapidentification.com







