



# ID.MOBILE

Digital ID card on the smartphone

- 
- Secure data connection and secure app
  - Customization of the interface to your corporate identity
  - No running costs
  - Alternative to RFID badges and tags
  - Native app for iOS and Android
  - Available with current INTUS devices
- 

*Time for security.*



ID.mobile is an app that turns your smartphone into a company ID card. The application can be used in addition to or as an alternative to existing RFID access control. With ID.mobile, you can authorize people remotely without physically handing over a card. This saves you time and money, especially with distributed infrastructures and centrally organised ID card management.

The app is based on the LEGIC Connect software solution. Using Bluetooth® Low Energy (BLE), smartphones can communicate with compatible INTUS access readers and INTUS time recording terminals. ID.mobile turns the smartphone into an identification medium for access control and time recording.

#### **ID.mobile app**

Before using the ID.mobile app, the number of ID.mobile badges you require is created by PCS and made available in LEGIC Connect. You will receive an individual QR code for each ID card. Downloading an ID card from LEGIC Connect is as simple as scanning the QR code in the ID.mobile app and verifying it by entering a PIN code. Once the card has been transferred, no active Internet connection is required for bookings and the system is fully offline-capable. Thanks to the configurable ID card design, you can adapt the look of the app to your corporate identity. In addition, you always have full control, as ID.mobile is not associated with any subscription fees or other ongoing costs.

Access control via the ID.mobile app offers a comparable level of security to the modern RFID technologies MIFARE DESFire and LEGIC advant. Permissions are downloaded in an AES-128 encrypted container, the so-called neon file. Only a suitably configured INTUS reader can access the content of the neon file (the ID card data) via the EAL5+certified security module. This ensures that no sensitive data can be read or copied even if the smartphone is lost.

# ID.MOBILE



#### **Licensing**

- One-off price per ID.mobile badge. Once downloaded, the ID card is bound to the smartphone.

#### **System technology**

- Language: German

#### **System requirements of the smartphone**

- Support for all major smartphone manufacturers
- Operating system: Android 8 or higher, iOS 12 or higher
- Bluetooth® 4.0 required

#### **System requirements for INTUS devices and firmware**

- INTUS 700slim access reader, INTUS 410 Lx6
- INTUS time recording terminals
- INTUS 620 Lx6 in preparation
- Device firmware version from 1.12
- TPI from version 4.10
- Reader firmware from 6.20
- RemoteConf version as of 1.10.00



© 2024-03 PCS Systemtechnik GmbH

PCS, INTUS, DEXICON und DEXIOS are registered trademarks of PCS Systemtechnik GmbH.

All other names of products and services are trademarks of the respective companies and organizations.

PCS Systemtechnik GmbH · Pfälzer-Wald-Str. 36 · 81539 Munich, Germany · Tel. +49 89 68004 – 0  
Ruhrallee 311 · 45136 Essen, Germany · Tel. +49 201 89416 – 0  
intus@pcs.com · www.pcs.com

