

Idesco ID app



Idesco ID mobile app is a convenient alternative to access control cards and tags. This free, user-friendly app makes entering your building with your phone fast and easy. After your phone is registered with the system, Idesco ID app automatically responds to the security level of any door reader it detects, displaying it on your phone screen. Idesco ID app does all this using a unique, encrypted ID that is embedded in your phone once you install the app. Your phone's special ID is what your building's access control system registers. No online registration, no cloud-based account to create - zero hassle. Possibility to use existing access ID as a Mobile ID: The Mobile ID can be sent to the user via the Idesco Portal. User registers the Mobile ID in the Idesco ID mobile application. Idesco ID app communicates with Idesco readers via Bluetooth low energy (BLE). Communication is highly protected behind a 128-bit AES cipher to protect you and your phone from data skimming. Idesco ID app is instantly recognized by every mobile compatible reader in Idesco's reader family.

BLE-NFC Requirements - Android

| | |
|------------------|-----------------------|
| Operating system | Android 5.0 or higher |
| Bluetooth | 4.1 or higher |

BLE requirements - iOS

| | |
|------------------|--------------------|
| Operating system | iOS 12.2 or higher |
| Bluetooth | 4.1 or higher |
| BLE Range | 0 - 9 meters |

Compatibility

| | |
|------------------------|--|
| Compatible RFID reader | 8 CD 2.0 MI, 8 CD 2.0 MI D Pin, Cardea |
| Encryption | AES128 |

Idesco Oy reserves the right to revise this publication and to make changes to its content as well as the right to change or discontinue these products, at any time, without obligation to notify any person or entity of such revisions or changes. All trademarks and registered trademarks are property of their respective owners.
26.6.2026. C00901E v1.04.

Idesco Oy

Elektroniikkatie 4
90590 Oulu
Finland

Tel. +358 (0)20 743 4175
Email info@idesco.fi
idesco.fi

