

Idesco ID: Enterprise Level

Send new mobile credentials 24/7



Idesco ID service Enterprise Level provides the ideal solution for organisations that need to create and administer users' mobile credentials continously. Enterprise level frees you to distribute new user credentials and administer them on command, whenever needed, from your own access control system. Despite the constant availability of this capability, Idesco ID doens't become a part of your own system. The service merely accepts and processes the data it requires to create and register a user's mobile credential, such as their ID number, phone number (and/or e-mail address, if notified via their e-mail). After a user registers, following instructions they have received, their phone becomes ready to provide access. That user's data is removed from the service once their mobile credential has finished registering.

- User and credential data management remain confined to your access control system
- No parallel system needed to manage mobile credentials
- Integrates seamlessly in your own access control system via technology-independent interface
- Idesco ID mobile phone app is free
- Idesco ID app can host multiple, independent credentials to different sites
- Idesco ID mobile phone app is available for both Android and iOS devices
- Idesco ID service and app both compatible with your system's installed 8 CD 2.0 MI readers

What is needed?

Customer account and integration to system	In the customer account, one specifies data needed for transferring mobile credentials Idesco ID API -dokumentaatio integrointiin saatavana Idesco ID -testiympäristö saatavana
Compatible RFID reader	8 CD 2.0 MI
Mobile phone app	Idesco ID (Google Play or AppStore)

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. 13.3.2023. C00910E v.1.00