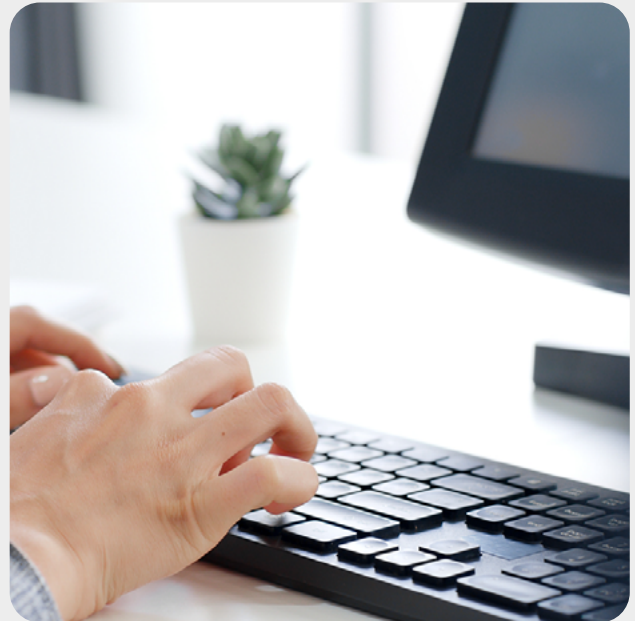


# Cardea Coder

Powerful tool for reader configuration,  
technology migrations and card  
encoding.



Cardea Coder enables the flexible creation of configuration cards and configuration files for programming Cardea readers with a wide range of parameters, including security keys and access card settings.

It also makes it easy to create new transponders based on existing card formats, offering a practical solution for end users who want to manage their own credentials. This feature is to be released soon.

In addition, Cardea Coder allows the creation of configuration cards for switching the reader communication protocol between Wiegand and OSDPv2.

## Specifications

Minimum system requirements	Microsoft Windows 10
Encoder reader Interface	USB; USB port required
Supported transponders	MIFARE® DESFire EV1 & EV2 & EV3 (13,56 MHz)
Package contains	User manual Installation instructions Cardea Coder unit reader/writer for programming cards 3pc's Mifare DESFire EV3 cards (13,56 MHz)

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. 8.6.2026. C00969E v1.00.

## Idesco Oy

Elektroniikkatie 4  
90590 Oulu  
Finland

Tel. +358 (0)20 743 4175  
Email [info@idesco.fi](mailto:info@idesco.fi)  
[idesco.fi](http://idesco.fi)

