



## AirID 2 Mini

AirID 2 Mini is a wireless, flexible smart card reader in a very compact „key fob“ form factor. AirID 2 Mini connects to smartphones, tablets, laptops or non mobile systems via Bluetooth, NFC and USB. Any standard ID-000 (Micro SIM format) smart card can be inserted and made available wireless - completely independent of physical interfaces.

The Bluetooth connection of AirID 2 Mini is highly secure and protected by an additional layer of AES256 encryption.



## TECHNICAL SPECIFICATION

- **Communication interfaces:**  
**Bluetooth LE™ (V4.2), USB, NFC**
  - Pairing for secure, encrypted Bluetooth LE™ connection
  - Bluetooth connection additionally protected by AES 256 encryption
- **Micro-USB interface**
  - Smart card access via USB (CCID)
  - Battery charge or optional power supply
  - Secure firmware update
- **Easy operation with low power 128x128 LCD display**
  - Status indicator for Bluetooth™ connection, card and battery
  - Display information about the AirID device
- **LEDs for battery charge status, powered smart card and smart card activity**
- **Easy 2-button operation**
  - On / Off for power management
  - Easy menu navigation
  - Settings such as signal strength, display and buzzer, etc. individually configurable
  - Setting of a preferred working device possible, with which AirID should connect („Preferred Device“)
  - Configuration of a work schedule for battery saving (optional)
  - Distance settings for AutoLock

- **Smart card Support**
  - Contact interface (ISO7816) for ID-000 cards (mini SIM card format)
  - Supported smart card protocol: T=1, T=0 voltage: 3V
  - NFC antenna for NFC enabled dual interface ID-000 mini SIM card via C4 and C8 ISO7816
- **Power supply via rechargeable battery**
- **Compact format and design**

## YOUR BENEFITS

- ✓ Device independent through Bluetooth connections
- ✓ Use of NFC for logical and physical access
- ✓ Integrated distance logout
- ✓ Easy operation with 2-button-navigation
- ✓ Energy-saving LCD

If you want to use your own „custom“ smart card, i.e. CardOS, PIV, CAC, TCOS, or others, AirID 2 Mini can be used with almost any smart card.

## SUPPORTED PLATFORMS



Windows 10



macOS



iOS



Android



Linux

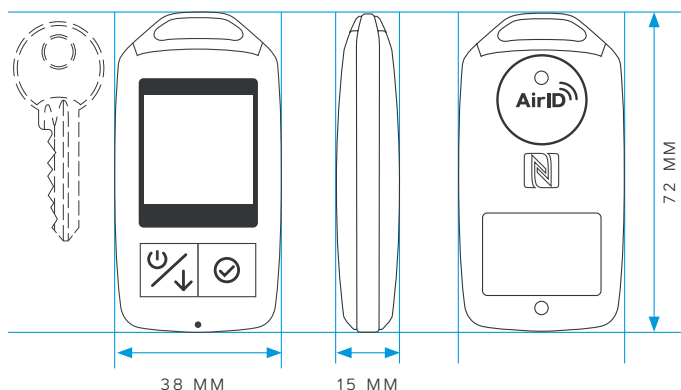


Windows 7



## DIMENSIONS

Packaging: H34 x W1050 x L1280 mm / 110 gr. incl. accessories (36 gr. only AirID)



## USE CASE EXAMPLES

- Single Sign On for multiple devices (MSSO)
- Multi-factor authentication for devices & applications
- Easy authentication for mobile workers
- Devices Auto-log-off by distance measurement
- Healthcare, Hospitals:  
Non-contact authentication for protected areas
- Multi Cloud Service Authentication
- Secure voice & chat communication
- Secure email communication and signature
- Physical access with electronic ID
- Off device key security
- And many more...

## PATENTED TECHNOLOGY

With the patented technology of the AirID 2 Mini (Patent No. : US-2016-0012327-A1), you are state-of-the-art and therefore ideally equipped for the modern requirements of your IT. With the included and EAL certified JAVA smartcard you have the ideal combination for maximum IT security.

## DELIVERY

Minimum Order Quantity: one piece, includes  
Larger quantities: on request

- AirID 2 Mini
- (ID-000 smart card NOT included)
- USB-A to USB-Micro cable
- ReadMe Guide

## SOFTWARE, DOWNLOADS & FAQ

In our Online Service & Support area we provide you the latest documentation, manuals, drivers (for iOS & Android also SDKs and sample code) for easy integration into your environment.

[www.certgate.com/support](http://www.certgate.com/support)

## INTEGRATION FOR DEVELOPERS

available for:

- Windows 10, min Version 1809 (driver)
- MacOS, min Version 10.14.6 Mojave (driver)
- iOS from version 9 (SDK)
- Android from version 4.4 (SDK)
- Linux (driver on request)
- via AirID BRIDGE for virtually any OS by CCID



certgate GmbH  
Kaiserswerther Straße 45  
40477 Düsseldorf  
Germany

Phone: + 49 (0) 911 93 523-0  
E-Mail: [info@certgate.com](mailto:info@certgate.com)  
Web: [www.certgate.com](http://www.certgate.com)