AirID 2 MINI GOVERNMENT

AirID 2 Mini is a wireless, flexible smart card reader in a very compact "key fob" form factor. AirlD 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.

A special firmware enables national authorities, in use with SecurePIM, to communicate securely. This means that all functions of the AirlD 2 Mini Government are fully preserved. Discover additional unlimited application possibilities such as 2-factor authentication, Smartcard LogOn, signatures, data encryption, etc.

The AirID2 has been approved by the German Federal Office for Information Security (BSI) for VSnfD environments when used with SecurePIM.





TECHNICAL SPECIFICATION

- Communication interfaces: Bluetooth LE™ (up to Version 5), 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

IHRE VORTEILE

- Device independent through Bluetooth connections
- One card reader for several computers / smartphones
- Built-in NFC antenna for NFC smart cards
- Future-proof through Bluetooth Version 5
- Integrated distance logout
- Simple operation
- Long battery life

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



Windows 10 macOS



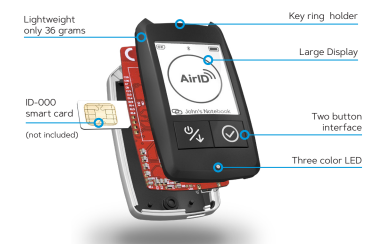






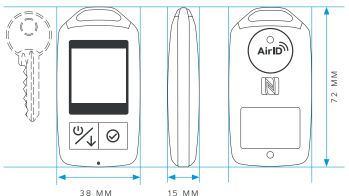






DIMENSIONS

Packaging: $H34 \times W1050 \times L1280 \text{ mm}$ / 110 gr. incl. accessories (36 gr. only AlrID)



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: La one piece, includes or

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.AirlD.com/support

INTEGRATION FOR DEVELOPERS

available for:

- Windows 10, min Version 1909 (driver & utility)
- MacOS, min Version 10.15 Catalina (driver & utility)
- iOS from version 13 (SDK)
- Android from version 8 (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 Web: www.certgate.com

© 2019-2020 certgate. All rights reserved. Reproduction only permitted with the approval of certgate. All brands listed are the brands of the respective owners. Errors, changes, and availability of the listed products, services, characteristics, and possible applications reserved. Products and services will be provided by certgate. certgate makes no guarantee for the information of third parties regarding characteristics, services and availability. certgate reserves the right to make changes to products and services as a result of product development, even without prior notification. None of the statements and depictions represents legal advice or may be interpreted in such a manner. In case of deviations from the contract documents and general terms and conditions always have precedent over this document.