

#### **AirID 2 BUSINESS EDITION**

The wireless smart card reader at a credit card sized form factor. Enables working wireless with almost any corporate smart card.

AirlD supports Windows, Apple iOS, Android, Linux through Bluetooth Low Energy (BLE) and USB. Existing NFC capabilities of your smart card will be maintained. Discover unlimited use cases such as convenient 2-factor authentication, smart card LogOn, distance auto log-off, mail and data encryption, etc.. Using AirID2, your smart card will always stay safe - with you!





#### **TECHNICAL SPECIFICATION**

- Communication interfaces: Bluetooth LE™ (V4.2), USB
  - 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 132x32 display
  - Status indicator for Bluetooth ™ connection, card and battery
  - Display information about the AirID device
- · LEDs for battery charge status and powered smart card / and smart card activity
- · Easy jog-dial operation
  - Easy menu navigation
  - Settings such as signal strength, backlight and contrast, 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)
  - Settings for the automatic distance logout
- Smart card Support
  - Contact interface (ISO7816) for ID-1 cards (credit card format)
  - Supported smart card protocol: T=1, T=0
- · Power supply via rechargeable battery
- · Compact format and design
  - Clip to carry on yo-yo or lanyard

#### YOUR BENEFITS

- Device independent through Bluetooth connections
- Use of NFC for logical and physical access (card always remains in AirID)
- Suitable for your company ID
- Integrated distance logout
- Easy operation with jog dial
- Energy-saving LCD display

# **NEW TO AirID 2**

### Faster Bluetooth Low Energy:

- Improved BLE SiliconLabs Chipset
- Supports BLE 4.2 vs AirlD V1 BLE 4.0
- Substantial increased BLE communication speed

# **Extended Smart card support:**

- Substantial extended smart card support by Firmware vs limited by chipset
- Double header: support of chip-sided printed smart card

### Ruggedized flexibility:

- Separate TPU bumper for
- increased impact resistance Bumper is available in landscape & portrait orientation

# Extended compliance certifications:

- CE, FCC and RoHS certification

#### Other improvements:

- Reduced sound for "quiet buzzer"
- Simplified LED (red and blue) interface

#### SUPPORTED PLATFORMS



Android





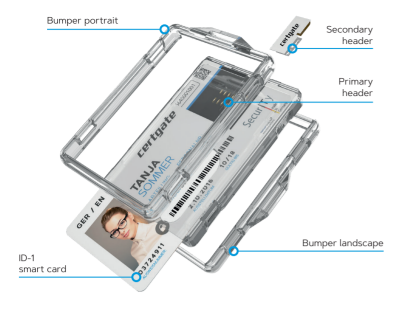




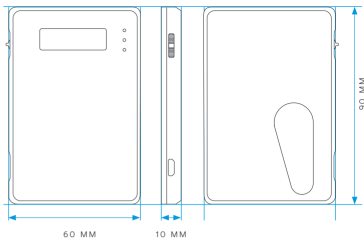


Windows 7

macOS



#### **DIMENSIONS**



# **USE CASE EXAMPLES**

- Single Sign On for multiple devices (MSSO)
- Multi-factor authentication for devices & applications
- Simple authentication for mobile employees
- Devices auto-logout 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 AirlD (Patent-No.: DE102013112943A1) you are state-of-the-art and thus optimally equipped for modern demands on your IT. With your EAL5 + certified smartcard you have the ideal combination for maximum IT security even for mobile devices.

### **DELIVERY**

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

- AirlD2
- Bumper (landscape & portrait)
- USB cable
- Yo-yo / lanyard clip
- Quick Start Guide online

# AirID 2

#### FITS PERFECTLY TO:







cgTunnel



cgPhone\*

### INTEGRATION FOR DEVELOPERS

available for:

- Windows 10 (driver)
- iOS from version 9 (SDK and sample apps)
- Android from version 4.4 (SDK and sample apps)
- Linux (driver)
- via ONEKEY BRIDGE integration into virtually any operating system through CCID



certgate GmbH Merianstrasse 26 90409 Nürnberg Germany Phone: + 49 (0) 911 93 523-0 E-Mail: info@certgate.com Web: www.certgate.com

© 2017 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 of certgate and their affiliated companies and subsidiaries in conjunction with this document, the contract documents and general terms and conditions always have precedent over this document. \*) Planed for 2019