

AirID - The Wireless Card Reader and more...



What is AirID?

AirID is a wireless smart card reader at a credit card sized form factor. Enables working wireless with almost any corporate smart card. AirID connects to smartphones, tablets, laptops or non mobile systems via Bluetooth and USB. The BluetoothLE connection of AirID Mini is protected by an additional AES256 encryption. 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, digital signature, mail and data encryption, etc.. Using AirID 2, your smart card will always stay safe – with you!

AirID Highlights

Product Name	<p>AirID 2 Business</p> <p>AirID Government (approved for classified (VS-NfD) Environments)</p>
Communication Interfaces	Bluetooth Low Energy BLE (V4.2), USB (CCID and /or power supply)
Smart Card Support	Contact Interface (ISO7816) for ID-1 (full-size) cards
Communication Protocol	T=0, T=1 protocol with secure chip
Keys	<ul style="list-style-type: none"> • Pairing for secure, encrypted Bluetooth LE™ connection • Bluetooth connection with AES 256 bit encryption • Easy to use jog-dial menu navigation • Integrated distance logout • Set "prefer device" for selecting the device you want to connect with (for multi device user) • Using NFC functionality of the smart card while the card remains inserted • Updating firmware via USB
Displayed Notifications (on low power 132x32 LCD display)	<ul style="list-style-type: none"> • Status of Bluetooth connection, smart card and battery • Information of AirID device
Supported Platforms	iOS, Android, Windows 10, Linux, Windows 7 (with ONEKEY BRIDGE), MacOS (with ONEKEY BRIDGE)
ID-1 Smart Cards	supports various smart cards, please contact us if you need specific smart card support
Evaluation Kit	Comprehensive AirID Evaluation Kit is available here
Available from:	certgate partner certgate online shop

For more information about our products visit our website: <https://certgate.com/en/>

You can also visit our <https://airid.com/service-portal> or directly create a support ticket

[create a support request](#)