



The trusted french solutions

Identity • Biometry • Blockchain

Patented device and pairing technology



Biometry

FAP50 Five-0 Integrated Biometric

Iris camera Optional

Multi-interface

Smart card reader

5G, WiFi, NFC, BT

For any device

Smartphone

Tablet

Computer

Universal.

Wireless

Secure.



GripID FAP50 - V3.0 2023

Contact us for more information : contact@gripid.eu

The content of this document is subject to change at any time

What is GripID ?



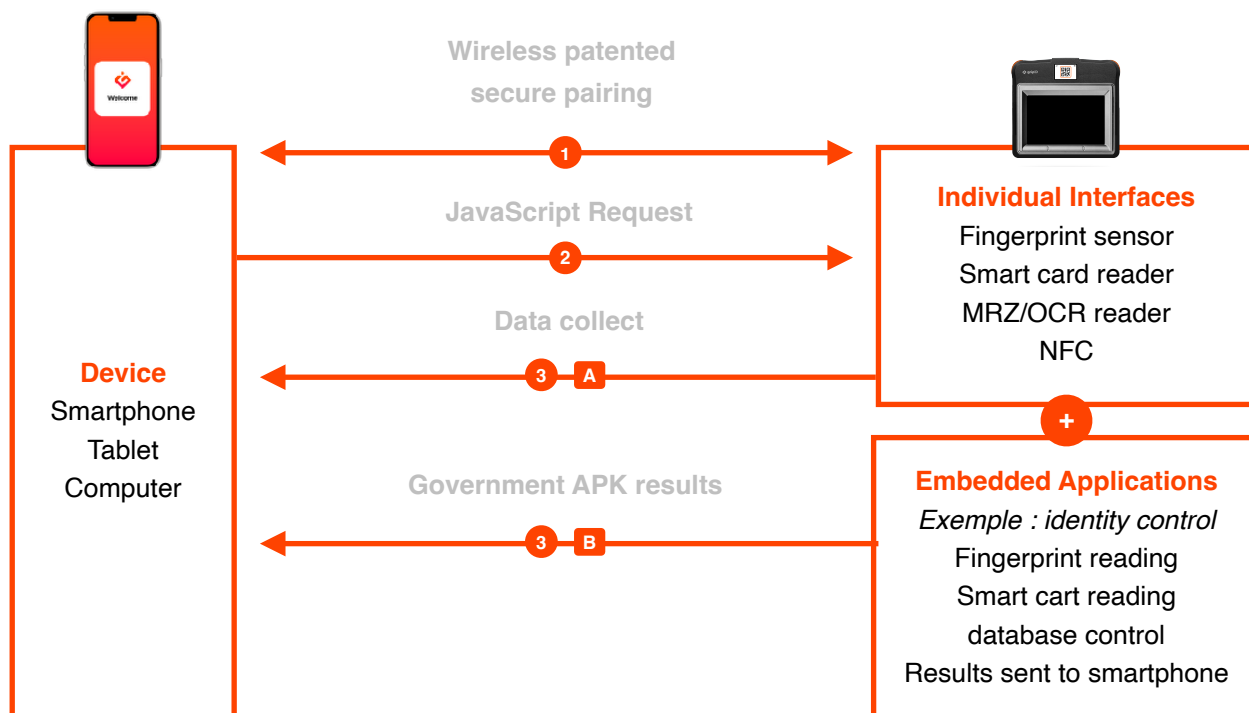
The innovation brought by **GripID** is to externalize professional identification and authentication features in a tiny and secure 5G device.

The **GripID** embeds a wide range of custom interfaces such as professional fingerprint scanner, contact and contactless smart cards reader, document recognition with OCR as well as MRZ stripes.

Thanks to its patented pairing technology, the connexion with a smartphone, tablet or computer is simple and secure. **GripID shares its interfaces or its embedded applications with any device running any operating system : Linux, Windows, MacOS, iOS, Android etc.**



GripID comes with its own **Device Management System**. The **DMS** allows to **manage a large fleet of devices**, securing applications, pushing updates or locating units is easy and fast.



Universal pairing. Fast & simple.



An innovative patented technology.

No password management, no endless network lists and no training.



Step 1 : WiFi access

Switch on the GripID and select pairing. Scan the QR Code displayed on GripID with smartphone, or any device, to initiate pairing process.

GripID is waiting for connection request

Step 3 : Complete pairing

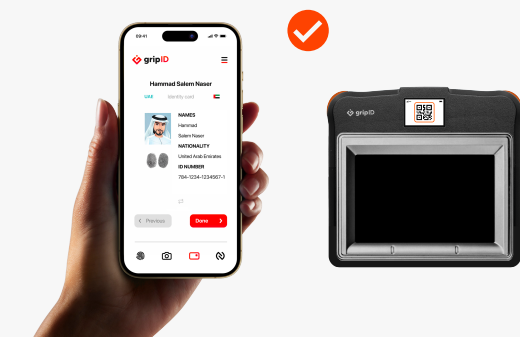
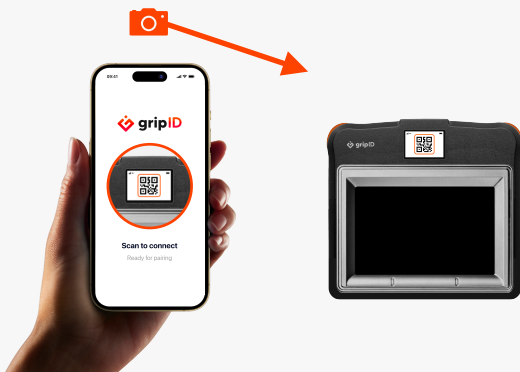
A web page pops-up on the smartphone with a unique QR Code. Scan it with the GripID camera to complete the pairing.

GripID is paired with the smartphone

Step 4 : Ready to use.

The GripID is now paired with the smartphone and ready. All the functions are accessible through the SSL web page menu.

GripID is ready to use with the smartphone



Specifications



Fingerprint Sensor
IB Five-0 FAP50 LFD

Connectivity
5G, NFC, WiFi, BT

Weight
290g

SmartCard Reader
ID1 Format / ISO7816

Battery life
10 to 12 hours

Size
95x83x24mm

Iris Recognition (optional)
Infrared iris camera

**Fingerprint
sensor**

**Function
display**

**NFC
antenna**



**Smartcard
reader**

**Camera
scanner**

GripID FAP50 - V3.0 2023

Contact us for more information : contact@gripid.eu
The content of this document is subject to change at any time