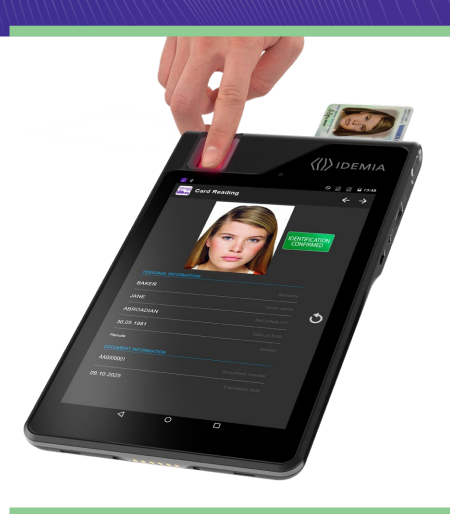
ID Screen

The ultimate biometric tablet



DEMIA leverages on the field experience gained from multiple projects around the world to propose ID Screen, its third generation of multi-application biometric tablet, built upon the successes of its predecessors. ID Screen offers improved ergonomics yet with more power, connectivity and autonomy for all use cases enabled.



Why IDEMIA?

With more than 40 years of experience in biometrics and over 4 billion fingerprints managed worldwide, IDEMIA gets top-tier performance in independent tests worldwide (such as NIST¹ evaluations) and is thus the undisputed leader in biometric technologies. Our algorithms and sensor technologies, combined with our end-product design and

manufacturing expertise, make us the partner of choice for most prestigious organizations.

IDEMIA's solutions, encompassing contact and contactless fingerprint, hybrid vein/print and facial recognition readers, have been deployed in more industries and tougher environments than any other vendors' solutions.

 1 National Institute of Standards and Technology

Benefits



Unique performances

ID Screen combines a powerful 2GHz Quad Core processor with latest Android 10.0 OS, with all connectivity capabilities and a strong battery, to enable efficient usage even in demanding environments.



Best-in-class ergonomics

ID Screen's 8" portrait-format color touchscreen enables an intuitive handling and very comfortable grip, for more convenience and to fully take advantage of all embedded multi-application hardware features.



Multifaceted

Thanks to its biometric capture capabilities, contact and contactless card readers for e-ID document reading and 8 megapixel camera with dual LEDs illumination, ID Screen is the most efficient solution for a variety of civil and corporate ID enrollment and verification use cases.



A powerful all-in-one multi-application biometric tablet to efficiently support the most demanding use cases on the field





ID Screen is well suited to support a great variety of use cases:

For governments

- > citizen registration
- voter verification
- > identity verification at borders
- > ID document checks

For enterprises

- > eKYC / client on-boarding
- > access control
- > time & attendance

















Technical specifications

> Powerful CPU

Quad Core 2GHz processor

> Operating system Android 10.0 (Q) GMS certified as option

> Powerful battery Li-ion Polymer, 5000 mAh

> High definition color touchscreen

8" (1280 x 800)

> Optical fingerprint sensor

IDEMIA CBM E3 FBI PIV IQS & STQC certified

> Smartcard readers

Contactless ISO/IEC 14443 A/B

Contact ISO 7816 A/B/C

> Memory

2GB RAM, 16GB Flash Option for 3GB / 32GB Micro-SD up to 256GB

> Cameras

Front 2MP / Back 8MP autofocus Dual flash

Network/ Communication

Wi-Fi 802.11 ac/b/g/n Bluetooth 5.0 Dual micro-SIM 4G:B1/B2/B3/B4/B5/B7/B8/ B20/B28/TDD38/TDD B40 3G: B1/B2/B5/B8

> USB ports

USB host type A + Micro-USB type C

> Localisation GPS, A-GPS, Glonass,

Galileo

> Charge DC in charger (incl. 3 plugs) > Operating conditions

Temperature: 0° to +50°C (14° to 131°F) Humidity: 10 to 90% (non condensing)

> HxWxD

234.5x133x17 mm/ 9.25x5.2x0.67 in

> Weight 580g / 1.26lbs

> Certifications CE, CB, FCC, RoHS, REACh and WEEE

> Accessories

Silicon protective sleeve. passive stylus







05/20 | Photo: iStock, IDEMIA