



# CREDENCE ID

*"Because Everyone Counts"™*



## Smart Mobile ID Devices



Face • Finger • Iris  
Smart Card • e-Passport  
Secure • Android



The industry leading multi-biometric mobile enrollment Android smart device with face, fingerprint and iris identification capability.



A 10-inch display, a SAP-30 TFT/LES fingerprint sensor and e-Passport reader (including MRZ) makes this the most versatile identification device available.





With an integrated MRZ reader, the compact CredenceOne-MRZ™ can authenticate using e-Passports.



The compact combination of face, fingerprint and smart card reader, makes CredenceOne ideal for mobile biometric verification.



A low cost simple biometrics verification device that allows offline authentication against a biometric smart card.

# A Revolution in Mobile Biometric Transactions

Partners & customers have selected Credence ID for its comprehensive range of integrated and purpose-built mobile ID and document reading devices.

The Credence family of products offers an unparalleled range of functionality in combinations that address the many use cases that utilize eID document reading and subsequent personal identity verification in a mobile environment. The **CredenceOne™** and **CredenceOne-MRZ** offer robust fingerprint and smart card reading in a compact form-factor, as well as passport reading functionality. The **CredenceTAB** utilizes a tablet-size display and large fingerprint sensor that can be configured with smart card and ICAO passport readers. The **Trident** rounds out the group with a unique, highly accurate and rapid approach for a multi-model device that includes both iris and fingerprint capture for both enrollment and identification.

The CredenceTAB and the CredenceOne help achieve critical objectives associated with **Elections and Voter ID**. The CredenceTAB delivers a fast and seamless voter registration capability through its large touchscreen display, high-resolution cameras and enrolment-certified fingerprint sensor. Its compact form-factor and long battery life makes it the ideal device for remote locations. On election day, the CredenceOne delivers fast and accurate voter identification or verification functionality with its rugged fingerprint and credential reading of voter ID cards, eID documents and barcodes.



In the **Financial Services** sector, national banks in South America are using the CredenceOne to expand their capabilities to open new accounts and secure customer transactions outside of the branch offices. By using mobile fingerprint capture and identification and then matching that with credentials (such as their national ID card), the bank can extend their services to thousands of people who never need to enter a bank location.

In the field of **Education**, the Credence ID devices are perfectly suited for student identification and verification. A large organization in Africa supporting several countries is leveraging the CredenceOne to validate the identity of students as they enter an exam center to take a test. Students are enrolled at the start of their coursework and authenticated at the time of each exam. This eliminates potential fraud and impersonation while guaranteeing the integrity of the exam process.

