







## **APPLICATION FEATURES**



Mobile devices work as portable terminals



No network connection required for Time Attendance.



Real-time GPS location data including a captured image sync with UNIS Server installed at HQ or anywhere using 4G or Wi-Fi



Time & Attendance for field employees

## TYPICAL USE CASE

## REGISTRATION

On site capture of citizen's data to build civil registry, electoral database, etc

#### **ELECTIONS**

Voter's authentication to check his/her presence in the list of electors and ensure one single vote per person.

# ID DOCUMENT ISSUANCE

Citizen's authentication to issue or renew his/her e-documents

### TIME & ATTENDANCE

Paperless clock in/out in temporary/moving environments (construction site, company shuttle bus, etc.)

CUSTOM
APPLICATION
THROUGH SDK

# **SPECIFICATIONS**

OS	Android 7.0 (NO GMS Support)
Fingerprint Sensor Type	Optical Sensor(FBI PIV & FAP20 Fingerprint Sensor)
CPU	1.3 GHz Quad Core
Memory	2GB RAM +16GB Flash +(Option up to 64GB Micro SD Card)
Display	5" Capacitive touch LCD
Certifications	CE, FCC, ROHS, IP65(Sensor Surface), FBI PIV+FAP20
Camera	5MP Rear Camera + Flash, 2MP Front Camera
Built-in	2G, 3G, 4G, Wifi & Bluetooth, GPS, Dual Micro SIM
Interface	USB 2.0 (High Speed)
Card Type	NFC Card Reader 13.56 MHz
Image Format	ISO 19794-4, WSQ, RAW, BMP
Template Type	VIRDI, ISO 19794–2, ANSI 378
Battery	6000mAh Lithium-IonBattery (Removable)

