

ToBe



MOBILE REGISTRATION STATION



TOPPAN Security is a global leader in systems integration and solutions, specializing in mission-critical identity and payment technologies. Being a subsidiary of TOPPAN Next, TOPPAN Security is serving as the international development arm of the TOPPAN Group in the security domain. Founded in 1900, TOPPAN (7911:TYO) is a respected Japanese brand known for exceptional quality. With heart, bold ideas, and a deep understanding of government and banking customers, TOPPAN's mission is to create a meaningful, technology-facing future together.

We harness collaborative intelligence to deliver solutions that meet the highest standards of security, quality, and effectiveness. Focused on delivering advanced solutions for the identity and payment sectors, we provide everything from secure document and card manufacturing to advanced encryption and biometric systems. By partnering with governments and businesses, TOPPAN Security consistently pushes boundaries, exceeds expectations, and sets global standards, delivering cutting-edge solutions that transform citizen experiences and drive innovation worldwide.



SEAMLESS IDENTIFICATION REGISTRATION, RIGHT NEXT TO YOU

The TOPPAN Security Mobile Registration Solution enables seamless identification registration from anywhere in the world.

Designed to capture multimodal biometric data, the TOPPAN Security mobile biometric registration kits can be operated seamlessly wherever you are, both online and offline. We provide enrollment kits that allow you to capture fingerprints, iris scans, facial images, and signatures on the spot.

MOBILE REGISTRATION STATION (MRS)

The mobile registration station (MRS) is used for the enrollment or verification of citizens/voters for registration purposes. The station is fully mobile and has its own built-in batteries, providing power for up to 12 hours of operation.

The customizable MRS allows for the capturing of data such as photos, fingerprints, signatures, and biographic data.



SOLUTION CONFIGURATION

- + Laptop or tablet
- + Secondary screen
- + Thermal or A4 colour printer
- + High resolution camera & lightning
- + Tripod
- + Fingerprint scanners
- + Iris Scanner
- + Barcode scanner (1D or 2D)
- + Signature pad
- + Smart card reader
- + Document scanner
- + Card printer
- + 4G modem, GPS
- + Solar Panel
- + Photo background
- + Customised software



All installed in IP67 compliant lockable, ruggedised water-resistant carry case with a total mass of up to 15 kg (configuration dependant)

POWERED BY

- + Mains power (220 v)
- + Batteries charging time 4-6 hours
- + Solar power
- + 12 V vehicle power

BIOMETRIC REGISTRATION USE CASES

Civil identification

National ID systems

Passport issuing systems

Driving License issuing systems

Motor vehicle registration systems – owner registration

Elections – biometric voter registration and verification registration

Border control systems



Document Scanner

Battery Indicator

Computing Tablet

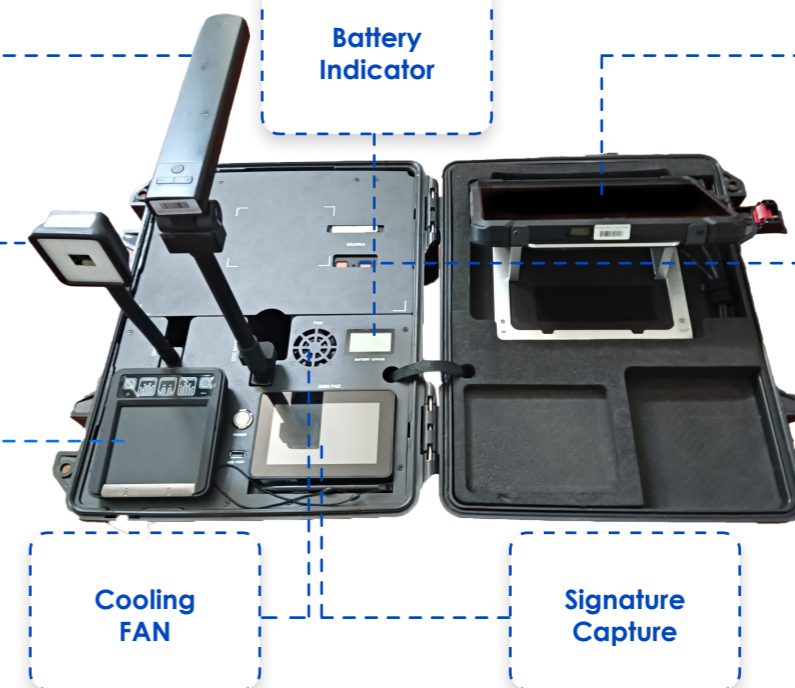
Camera With Led Lighting

Slip Printer

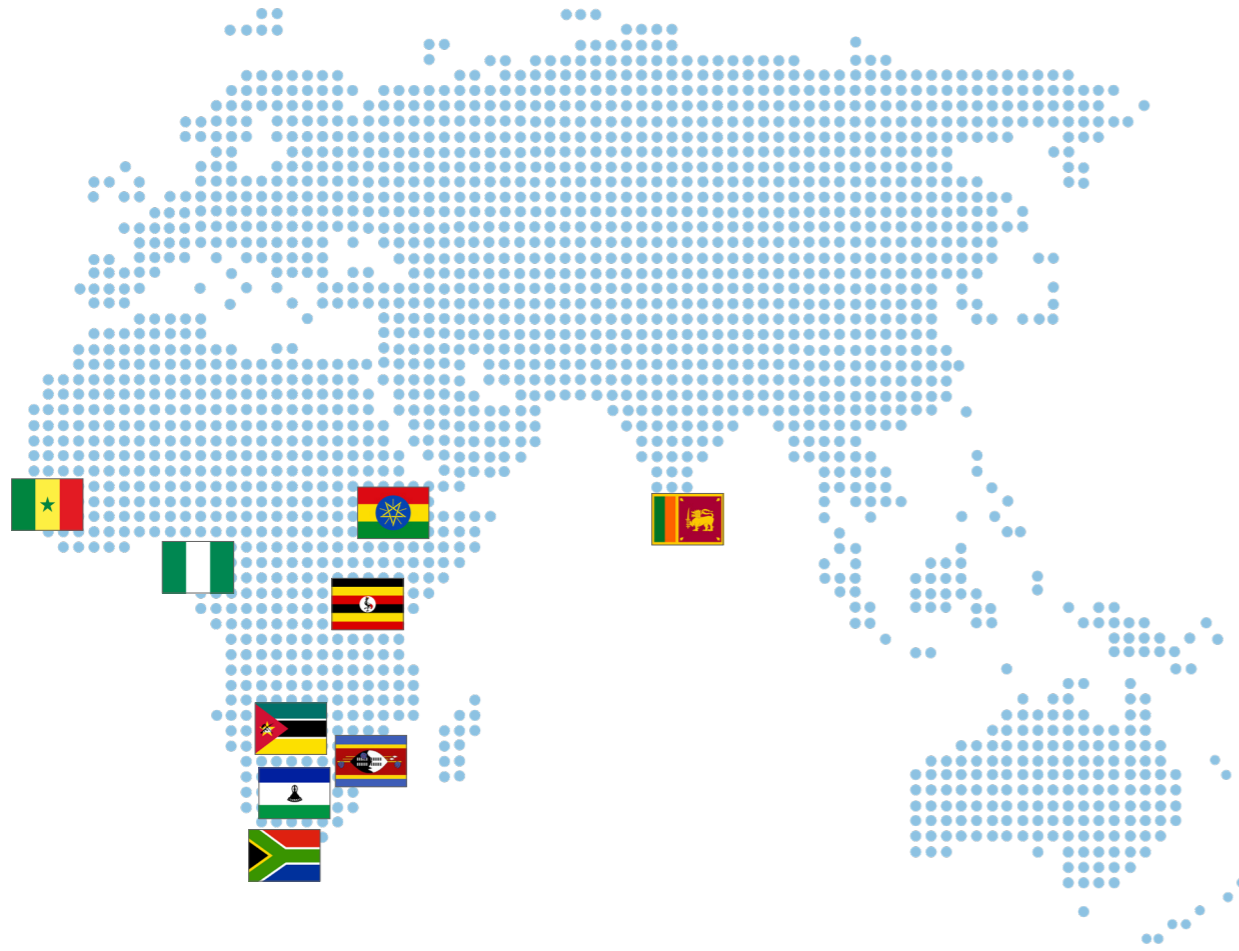
4-4-2 Fingerprint Scanner



Cooling FAN




Signature Capture



MRS PROJECT REFERENCES



Country	Projects
 Ethiopia	Taxpayer ID system
 Lesotho	Voter registration
 Mozambique	Voter registration
 Nigeria	Taxpayer ID system
 Senegal	Driving licenses, motor vehicle registration system
 South Africa	Driving license issuing system FP verification

Country	Projects
 Sri Lanka	Driving license, eMotor vehicle registration system
 Swaziland	Voter registration
 Uganda	Driving license issuing system

