

MTop Mobile

Digitalizing enrollment and identification from anywhere

The slimline MTop Mobile enables officers to verify the identity of Person of Interest (Pols) quickly and easily in the field by providing high-quality biometric capture. Cumbersome paperwork is now a thing of the past and officers have more time to dedicate to protecting their communities.

Today, it takes police officers almost three hours to verify the identity of a Pol with traditional procedures. Some of their tasks involve retaking a Pol's fingerprints all over again due to an ink error, obtaining fingerprints of a non-cooperative Pol, transporting victims to the police station to enroll them and escorting a Pol to the police station for identification. All these time-consuming tasks can be avoided with MTop Mobile.

A PAPER-FREE FUTURE FOR LAW ENFORCEMENT

By accelerating the shift toward a paperless system, MTop Mobile captures standardized, quality controlled biometrics. It also guarantees the instantaneous preservation of records within the system, while enhancing accessibility and data management.

It helps solve a variety of law enforcement challenges by:

- Providing secure access to Pol records for all police stations through a digitalized solution
- Empowering officers in the field with time-saving identity verification and enrollment
- Eliminating the fingerprints of familiars and people with authorized access to speed up investigations

Why IDEMIA?

With over 40 years' experience and over 5 billion fingerprints managed worldwide, IDEMIA is the undisputed leader in biometric security systems.

Our algorithms – consistently ranked among the top 3 by NIST – and sensor technologies, combined with our end-product design and manufacturing expertise, make us the partner of choice for the most prestigious organizations.

We create off-the-shelf and tailor-made solutions to meet the complex and ever-changing demands of customers. We are collaborating with the world's leading enforcement agencies. Our goal is to keep the world as safe and secure as possible. We are committed to helping you do your job by providing you with the most advanced tools and guidance available on the market.

Key Benefits

MOBILE

MTop Mobile can be used from anywhere. Using its USB-C connector, the device can be plugged into a laptop, PC, or an Android smartphone.

Lightweight (350g), the slimline design fits in a pocket.

EFFICIENT AND ROBUST

The device captures ten fingerprints, rolled prints, and palm prints. With its robust design, MTop Mobile has an integrated sunshade and is resistant to dust and water.

EASY TO USE

The ergonomic device is easy to use with no need for any specific operating skills. The device cover allows user guidance for rolled prints and ensures quality capture biometrics. With anti-slip pads on the back, the device is stable both in-hand and on work surfaces.

*Palm prints are not FBI certified.



(())

HOW IT WORKS







EASY ONE-HAND GRIP



FINGERPRINT ENROLLMENT



PALM ENROLLMENT

IDEMIA OFFERS THE BEST BIOMETRIC ACQUISITION SOFTWARE ON THE MARKET

ICVS is a software suite designed for real-time operations such as enrollment, check, identity verification and ID document issuance. With data encryption and secure communication, the system offers greater reliability and security. Compliant with international standards, it provides accuracy and quality control at every step of the process.

TECHNICAL SPECIFICATIONS

High resolution Supported Operating Systems

500 dpi Windows 10 and 11

Capture mode Linux Ubuntu 18.04+

Flat fingers (4/2/1) Android 10+

Rolled fingers Rugged device

Palm prints MTBF over 50,000 hours

High-definition touchscreen Operating conditions

76 x 81 mm = 3x3,2 inch IP65, operating temperature - 10° C to + 50° C, humidity

Dimensions 10% to 90% (non-condensing)

126x114x30 mm (HxWxD) Interface

Weight Standalone SDK provided for easy application

350g / 0.8lbs development and integration

Optical fingerprint sensor Guidance

FAP 60 fingerprint sensor enabling accurate and

User guidance for easy handling

simultaneous four-fingerprint capture based on Thin Accessories

Film Transistor(TFT) technology Slim bag + cleaning kit*

USB connection Storage box*

USB-C connector Silicon cover (housing and screen protector)

Powered by USB 2.0 / USB 3.0

Certifications *optional

FBI IAFIS IQS Appendix F Mobile ID FAP 60 CE/ROHS certified

