MTop The solution for enrollment and verification



Slap and rolled fingerprints

Standalone desktop unit Time optimized capture

Ergonomic, attractive design FBI-IQS EFTS and GSA FIPS 201 PIV certified



AN EXPERT'S KNOW-HOW

World's #1 company in the field of fingerprint-based biometrics, with innovative capabilities acknowleged worldwide, IDEMIA has acquired a thorough experience in designing and manufacturing biometric devices (over 100,000 slap fingerprint units and over 3,000,000 fingerprint sensors sold worldwide).

With more than 1 billion people recorded across the globe, our technical teams know the importance of image quality, when enrolling applicants.

MTop has been designed to capture 4 fingers simultaneously or capture rolled fingerprints.

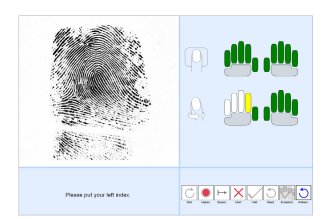


Easy to use and to set-up

MTop can connect to a computer with only one USB connection, which allows power supply and high speed data transfer.

The scanner can be easily integrated into a booking station for police market applications or an enrollment station for civil use cases.

- 3 Software Development Kit (SDK) options are available:
- **MLS SDK** (Windows and Linux) or **MTop SDK** (Android) for image acquisition
- **IDEMIA Bop** (Windows and Linux) for image acquisition, segmentation and sequence check



	Capture options	
	Flats	Rolled
МТор	\checkmark	
МТор R	\checkmark	\checkmark

Technical specifications

- **Compliant with** FBI IAFIS-IQS Appendix F, ANSI-NIST and GSA FIPS 201 PIV certified
- **Resolution:** 500 dpi (horizontal and vertical)
- IP43 protection (standard product)
- IP54 protection (robust option)
- Dimensions (L*W*H): 14 x 12.5 x 15.1cm (5.5 x 4.9 x 5.9")
- Slap print size: 7,8 x 8,8cm (3.1 x 3.5")
- **Rolled print size:** 3,8 × 4cm (1.5 × 1.6")
- Weight: 1.9kg (4.18 lb)
- EMC/Safety standards: CE, FCC
- RoHS compliant
- The terminal has a MTBF in excess of 50,000 hours





All rights reserved. Specifications and information subject to change without notice. The products described in this document are subject to continuous development and improvement. All trademarks and service marks referred to herein, whether registered or not in specific countries, are the property of their respective owners.

