HID® Mission Oriented Biometric Software (MOBS)

Multimodal Biometric Enrollment Software Designed for Windows Touchscreen and Mobile Devices

HID Mission Oriented Biometric Software (MOBS) is modern biometric identity software that can be used to enroll, identify and verify individuals using biometric and biographical data. The integrated touchscreen in the user interface provides easy operation and data entry to capture essential information. On-board biometric matching enables watchlists to be quickly and easily checked against known subjects.

INTUITIVE USER INTERFACE

MOBS enables sophisticated biographical and biometric capture on Windows® devices that are used in solutions such as kiosks, Jumpkits and enrollment stations. The intuitive user interface, with an integrated onscreen keyboard, guides any user efficiently through the capture process making MOBS suitable for rapid attended and unattended applications. The large buttons in touchscreen mode can be used with and without gloves, making it a suitable solution for outdoor usage.

RELIABLE IMAGE QUALITY

Biometric images captured by MOBS meet all major image quality standards. NFIQ scoring gives immediate feedback on the usability of fingerprint images for matching. The annotation feature notes missing or unavailable fingers, eliminating reprint issues and saving valuable time when there is a need for rapid enrollment or identity processing. MOBS automatically segments images for Electronic Biometric Transmission Specification (EBTS) compliant records.

SELF-CONFIGURATION & CUSTOMIZATION

MOBS provides flexibility when it is needed, while complying with EBTS standards. By allowing users to change or add new data fields for biographical data when enrolling or matching individuals, MOBS is suitable for many different use case scenarios. MOBS can be localized into any language, ensuring convenient usage and a better user experience, resulting in a more efficient capture process. Text and background colors can be customized and logos can be added.

OFFLINE MATCHING CAPABILITIES

Customers may choose to purchase the optional HID IDTrak identity tracking software module, which enables MOBS to preload watchlists of up to 500,000 individuals, providing on-board matching capabilities for biometric images. With the addition of this module, MOBS becomes a suitable software for use in remote regions even when there is no network connectivity. MOBS supports multiple watchlists, making it an ideal software for blacklists and whitelists



KEY BENEFITS:

- Increases efficiency with intuitive user interface
- Ensures standards compliance and reliable image quality usability
- Offers self-configuration and customization to meet your use case
- Large touchscreen buttons allows ease of use both with and without gloves for touchscreen users
- Optional HID IDTrak software available for offline matching in remote locations

USE CASES:

- Defense
- Border control
- Law Enforcement



HID® Mission Oriented Biometric Software (MOBS)







Product Name	HID Mission Oriented Biometric Software (MOBS)
Description	Biometric Enrollment Software Designed for Windows Touchscreen and Mobile Devices
Biometric Capture Modes	Multimodal (Fingerprint, Iris, Face)
	SYSTEM REQUIREMENTS
Operating System (OS)	Windows® 10 and 11
Computer System	Intel Core® i5 or i7, 8+ GB RAM, 120+ GB disk space
Hardward Support	Supports all major biometric enrollment hardware that is required for enrollment or identification of individuals and capture devices such as cameras, signature pads or passport readers
	STANDARDS AND CERTIFICATIONS
	FBI EBTS, FBI NFIQ, FBI WSQ ANSI/NIST-ITL 1-2011: Update 2015, FBI
Standards	CJIS Security Policy, NIST SP500-280, ISO/IEC 19794, ANSI/INCITS 378-2004, ANSI/INCITS 378-2004, ANSI/INCITS 378-2005
Standards	CJIS Security Policy, NIST SP500-280, ISO/IEC 19794, ANSI/INCITS
Standards	CJIS Security Policy, NIST SP500-280, ISO/IEC 19794, ANSI/INCITS 378-2004, ANSI/INCITS 378-2004, ANSI/INCITS 398-2005
	CJIS Security Policy, NIST SP500-280, ISO/IEC 19794, ANSI/INCITS 378-2004, ANSI/INCITS 378-2004, ANSI/INCITS 398-2005 FEATURES
GPS	CJIS Security Policy, NIST SP500-280, ISO/IEC 19794, ANSI/INCITS 378-2004, ANSI/INCITS 378-2004, ANSI/INCITS 398-2005 FEATURES Captures GPS coordinates on GPS-capable devices Interfaces with document readers to read MRZ and compressed data
GPS	CJIS Security Policy, NIST SP500-280, ISO/IEC 19794, ANSI/INCITS 378-2004, ANSI/INCITS 378-2004, ANSI/INCITS 398-2005 FEATURES Captures GPS coordinates on GPS-capable devices Interfaces with document readers to read MRZ and compressed data objects to automatically populate biographical fields
GPS Document Readers	CJIS Security Policy, NIST SP500-280, ISO/IEC 19794, ANSI/INCITS 378-2004, ANSI/INCITS 378-2004, ANSI/INCITS 398-2005 FEATURES Captures GPS coordinates on GPS-capable devices Interfaces with document readers to read MRZ and compressed data objects to automatically populate biographical fields CUSTOMIZATION OPTIONS

Data subject to change without notice.



North America: +1 512 776 9000 | Toll Free: 1 800 237 7769 Europe, Middle East, Africa: +353 91 506 900 Asia Pacific: +852 3160 9800 | Latin America: +52 55 9171 1108