

# HID<sup>®</sup> Livescan Management Software (LSMS)

## Windows-based Multimodal Biometric Enrollment Software

HID Livescan Management Software (LSMS) provides trusted, field-proven performance for your biometric enrollment, verification or identification requirements. Designed to support the rapid, high quality capture of multiple biometrics, LSMS's intuitive user interface is easy to access and use, requires minimal training and incorporates time-saving features.

The LSMS application seamlessly integrates required biographical data, whether input directly or imported, and creates a compliant Electronic Biometric Transmission Specification (EBTS) file for submission to your selected local, state or federal agency's Automated Fingerprint Identification System (AFIS) or Automated Biometric Identification System (ABIS).

LSMS supports the capture and processing of a range of biometrics in a single Windows-based application. Customizable data capture sequencing and fingerprint image capture order, as well as the ability to integrate with credential scanners for capture of driver license or passport data, provide added flexibility for your specific use case. LSMS is available in numerous state and federal agency submission formats.

Accessing an LSMS workstation is fast, convenient and secure. LSMS meets Criminal Justice Information Service (CJIS) requirement and provides an irrefutable audit trail for compliance reporting.

### APPLICATIONS

- Criminal History Background Checks
- Compliance Submissions
- Criminal Booking
- Biometric Program Enrollments

### BIOMETRIC SUPPORT

- Fingerprint
- Palm
- Iris
- Facial
- Signature



### FEATURES:

- **Central Submission Management** - Can be integrated with HID ArcID Store and Forward to enable centralized submission and response management for all LSMS enrollment systems.
- **Auto Capture** - Effortlessly captures fingerprints, face and iris images in a single application.
- **Automated Quality Checks** - Provides NFIQ scoring for immediate feedback on usability for biometric identification. Validates segmentation for forensic-quality images.
- **Records Annotations** - Annotates missing or unavailable fingerprint images to notify users.
- **Customizable Workflow** - Fingerprint image capture order can be customized. Customize the data collection order by re-sequencing the LSMS tabs. Organize and sort submission data in the history table.
- **Expandable** - Integrates with HID IDTrak SOA application, providing matching capabilities for fingerprint and iris images.
- **Document Reader Compatibility** - Supports the rapid scanning and population of driver license magstripe or barcode data.

# HID® Livescan Management Software (LSMS)



<b>Product Name</b>	<b>HID Livescan Management Software (LSMS)</b>
<b>Hard Drive</b>	160 GB minimum (for normal tenprint scanner, such as Guardian 200) 250 GB (for large image devices, such as palm scanners)
<b>CPU</b>	Intel® Core™ i5 or i7 Processor
<b>Memory</b>	4GB minimum; 8GB+ recommended
<b>Operating System</b>	Windows® 10 and 11 client platform
<b>Supported Hardware</b>	HID L Scan™ Tenprint & Palm Scanner HID Guardian™ Tenprint Scanner HID I Scan™ Iris Scanner HID Livescan Jumpkits

Data subject to change without notice.



hidglobal.com

North America: +1 512 776 9000 | Toll Free: 1 800 237 7769

Europe, Middle East, Africa: +44 1440 714 850

Asia Pacific: +852 3160 9800 | Latin America: +52 (55) 9171-1108

**For more global phone numbers click here**

© 2022 HID Global Corporation/ASSA ABLLOY AB. All rights reserved.

2022-11-15-eat-hid-lsms-ds-en

PLT-04662

Part of ASSA ABLLOY