BIOMETRIC SEARCH AND VERIFICATION



MOBILE BIOMETRIC IDENTIFICATION

Designed to provide an effective method for biometric search and capture, these rugged kits can be used at border control, crime scenes, police stations and election processes.

The GLSI BIO-ID range offers a collection of mobile solutions to capture and verify an individuals identity in a secure and controlled process in the field. Offering both express ID checks and biometric enrolment options the solutions cater for all aspects of biometric data functionality.



<< MBS-01 Mobile Biometric Station

Stand-alone biometric terminal with the ability of fingerprint and/or palmprint acquisition, search through APFIS and verification.

MT-07 Mobile Handheld Biometric Reader >>

Handheld biometric reader designed specifically for in-the-field instant identification against AFIS fingerprint databases and for mobile verification of newer generation ID papers.





<< MKDS-45 Mobile Fingerprint Station

Designed to create electronic forensic quality ten print cards without the use of ink and to transmit them to the AFIS and to perform in the-field identity checks using touch fingerprints against the AFIS database in real-time.

MT-01 Mobile ID Check System >>

MT-01 provides express ID check solution for law enforcement units. In critical situations a rapid ID search can be undertaken by an officer in the field.



BIOMETRIC IDENTIFICATION GLS

We have experience within the complex biometric data search and verification market and understand the need to deliver a dedicated capability for biometric capture and verification in the field.

FINGERPRINT:

CREATE: Electronic 10 prints through electronic fingerprinting with high definition and accuracy.

INPUT: Latent print images directly from objects/surfaces utilising digital photography.

ENTER: Import electronic 10 prints or scan paper 10 prints and perform search.

RECEIVE: Search results provided by integration to a central AFIS.

SCAN: Perform a single print scan to conduct an express ID check.

DOCUMENT AUTHENTICATION:

READING: Reads ICAO 9303 compliant documents.

PROCESS: 3 lines of MRZ data stored in contactless chips.

INTEPRET: Information can be understood in line with ISO/IEC 7816.

DISPLAY: Immediate display of information extracted from e-passports.

CONNECTION: Connectivity to remote AFIS databases.

IMAGE CAPTURE:

RECORD: Facial images can be recorded.

RECOVERY: Identify crime scene evidential material and capture.

ENROLMENT: Capture persons unique markings such as tattoos, scaring, identifying marks.

COLLECT: Collect elimination identification to aid the investigation process.

SCAN: Scan latent print lifts directly on the system and perform a search.

Tel: +44 (0) 2380 454688

Email: info@glsi.eu Web: www.glsi.eu

CONTACT GLSI TO LEARN MORE ABOUT OUR BIOMETRIC IDENTIFICATION RANGE AND EXPLORE THE POSSIBILITES.