



Multi-Biometric Capture Station for Law Enforcement



QuickCapture collects Multiple Biometrics for Law Enforcement

QuickCapture is a multiple biometric capture application that dynamically adapts to a client's required use case, including different city, state, and federal charge codes. With it, you can collect a variety of biometrics (face, finger, palm, iris, voice, etc.) using a variety of biometric hardware in the order desired as well as any needed biographic information associated with the subjects.



QuickCapture Storage

QuickCapture stores the collected record elements in an EBTS (Electronic Biometric Transmission Specification -11.0 compliant) file which is the standard file format for submitting transactions to both State and Federal AFIS (Automated Fingerprint Identification System) systems.



QuickCapture Transaction Manager

QuickCapture transactions (saved records) may be monitored, exported to an EBTS file format or imported from a previously saved EBTS file onto the transaction list. The transaction history will display a list of the most recent records along with their transaction type, creation date, and transaction status. This information is located in the Transaction Manager module.



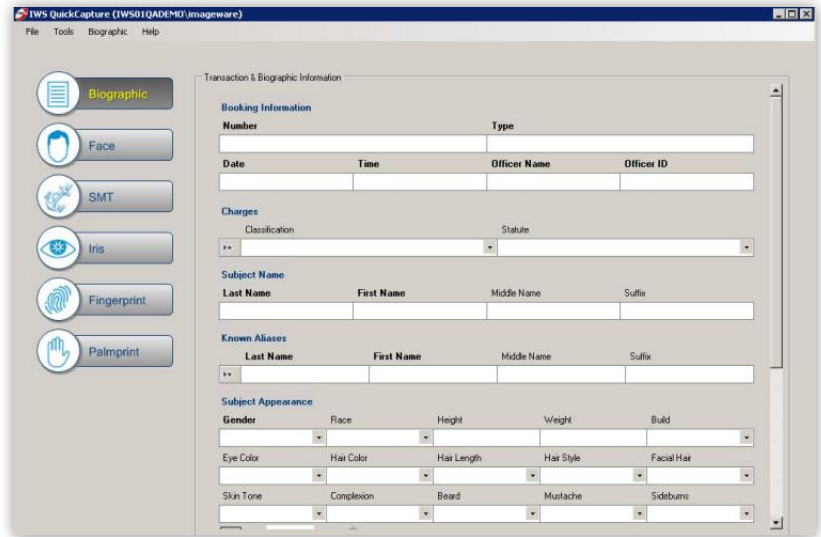
QuickCapture Configuration

The Configuration module (QuickConfig) allows you to alter the order in which items are captured (modality sequencing), capture device designations for all peripheral devices and modify the workflow associated with creating and naming EBTS files. This added flexibility allows you to conform the system to the devices and workflow required by a client agency.

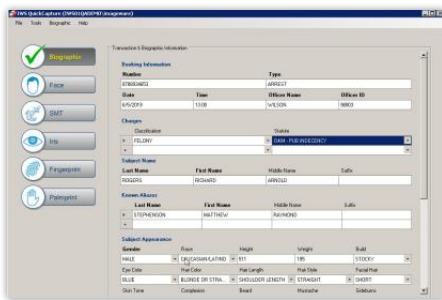
QuickApps Product Suite

- **QuickCapture** – Collects Biometrics
- **QuickID** – Search Using Biometric and Biographic Data
- **QuickConfig** – Dynamically Configures the QuickApp Modules

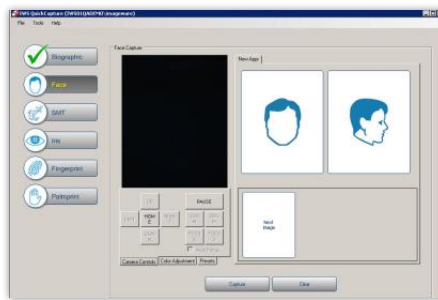
All QuickApps modules may be controlled by security specified within the QuickConfig program. Permission levels are managed via users and groups to control access to each of the QuickApps modules. No extra user id's or passwords are created. When the user logs onto their network, the appropriate permission is given for the various QuickApps components. Double clicking on the various QuickApps modules (i.e. QuickCapture, QuickID) will start the program if the user has the appropriate permission.



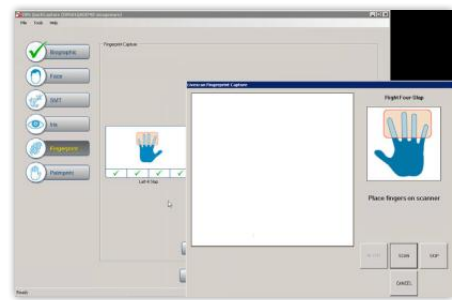
QuickCapture - A Variety of Biometrics Captured



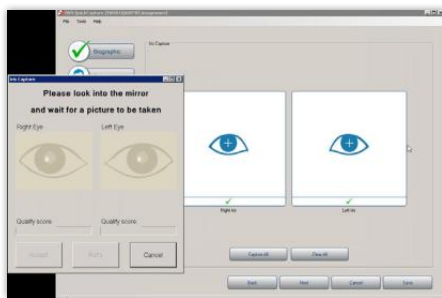
Biographic



Face



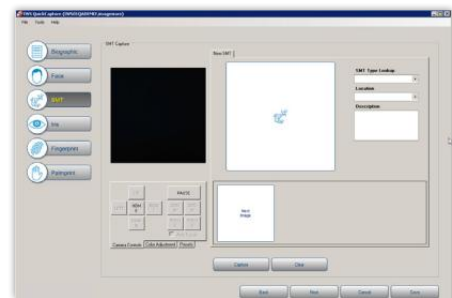
Fingerprint



Iris



Palm



SMT

For More Information

John Zetterberg – Director of Sales: Government and Law Enforcement
 jzetterberg@iwsinc.com • (858) 673-8600 x393 office • (858) 774-6018 mobile • (858) 673-1770 fax

