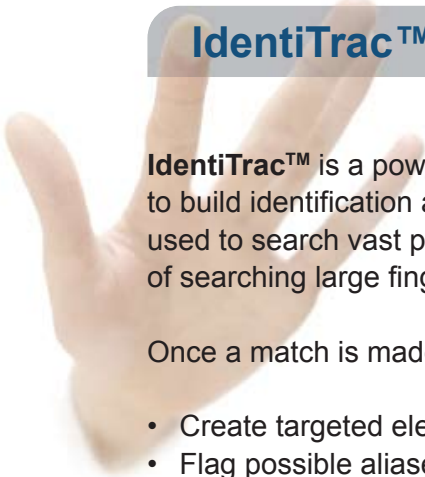


IdentiTrac™



IdentiTrac™ is a powerful biometric framework that allows SecurLinx and other biometric integrators to build identification applications for law enforcement and government agencies. It is primarily used to search vast photographic databases for matches using facial recognition. It is also capable of searching large fingerprint databases by submitting a fingerprint.

Once a match is made, **IdentiTrac™** software can be used to:

- Create targeted electronic line-ups
- Flag possible aliases or multiple bookings
- Manage and maintain digital galleries, matches and line-ups based on physical characteristics
- Compile mug-books
- Submit matches to AFIS systems

One of **IdentiTrac's** many advantages is that it is compatible with all leading facial recognition engine providers. The open framework design enables it to be configured to use the biometric engine that is best suited to the application. It is not constrained to using any one solution as the market changes and the technology advances.

Benefits:

- Semi-automated identifications with the final decision making by the law enforcement officer
- Reduce administration time
- Enhance productivity of limited Law Enforcement human resources
- Can be integrated with Legacy Databases

Features:

- One-to-Many search capability using demographics and/or biometrics
- Search very large Databases
- Compile Mug-books
- Create targeted digital line-ups and galleries
- Easily integrated into SecurLinx Incident Management System or any one/many search application
- Print fact sheets
- Compile reports
- Not dependent on any one Facial Recognition biometric
- Compatible with AFIS systems **IdentiTrac™**

IdentiTrac: Steps in Simple Identification Scenario

