

IDTrac

IDTrac reduces losses due to check fraud. It is a real-time closed-circuit facial recognition application for identity management and access control. The system is designed for use by customer service personnel at work stations where checks are cashed.

The hardware consists of:

- A specialized dedicated windows-based PC
- A flat-screen display
- A flat-bed document scanner
- A check scanner



Options:

- Hi-resolution, low light security camera for enhanced matching capability
- Fingerprint storage capability

IDTrac allows users to:

- Create and manage a database of individuals known to have presented bad checks
- Unobtrusively identify subjects enrolled in the database as they approach a cashier/teller
- Alert security personnel to the presence of an identified individual
- Assign a color-coded indication of the subject's status (i.e. friend or foe)

IDTrac compares the photo from an Identification Card, to a database of individuals that have previously submitted a fraudulent or NSF check to the user. Optionally, **IDTrac** can be augmented with a surveillance video camera that captures faces from a live video stream in addition to the identification card.

Once an enrolled individual has been identified, **IDTrac** notifies personnel with a user-configured prompt or alert, greatly increasing the likelihood that a bad-check writer will be detected.

The SecurLinx middleware harnesses the best available biometric technology in order to deliver a fully functional face recognition system. SecurLinx has created a one-stop-shopping system that brings the best hardware and software together. As future developments improve facial-recognition technology, SecurLinx is committed to incorporating technological advances into the IDTrac system in future software upgrades and releases.

IDTrac:

