



www.itffroc.org

IDEAL FOR EMPLOYEE ID, ROOM KEY, DRIVER'S LICENSE, EVENT ID, FINANCIAL TRANSACTIONS CARD

- √ Multiple Authentication Levels
- √ Encrypted ID information and photo
- √ Biometrics
- √ Ghost image for enhanced security
- √ Detailed access log

Patent Pending

Functionality

- FIPS Compliant
- Visual / Audio Feedback
- Secure Data (Encrypted) and Layered Security cascaded encryption for "need to know" access to data
- Multiple Password Protection
- Support for biometrics
- Compatible With Standard Media:
 - Magnetic Stripe
 - 2D Bar Code
 - Smart Card
 - **○** RFID
- Reads Standard and Custom IDs:
 - Event IDs
 - Employee IDs
 - O Driver License
 - **©** Financial Transaction Cards
 - **FEMA-NIMS** taxonomy
 - FIPS Compliant
- Multi-Platform / Decoder Capable
 - Desktop Computers (Microsoft based)
 - **\Omega** Laptop / Netbook Computers
 - Hand-held / Mobile Devices
 - Laser Scanners
 - Cell Phone / PDA cameras
- Custom encoding of credential information.
- MOBILE both printers and readers are deployable in the field, on water, in the air.
- Detailed access log for comprehensive auditing.
- Uses power and networks when and where available. Battery power and removable memory capability built in by default.
- Product of joint venture between university/law enforcement.

Common CardSleuth Applications

- To detect fraudulent IDs
- To control event perimeters
- To provide secure and fast authentication for first responders in emergencies
- To track personnel arrival / departure / location

Contact Information

BC Innovations Management, and
The Identity Theft and Financial Fraud Research and Operations Center (ITFF/ROC)
ITFFROC.ORG

702-895-5863

hlb@berghel.net or dccg@mac.com Please contact us for sales and licensing information.