



Corporate Headquarters

2525 Horizon Lake Drive
Suite 120
Memphis, TN 38133
901.371.8000

FOR MORE INFORMATION | 800.778.4804

Regional Offices

Amarillo, TX
800.658.6644

Chicago, IL
847.228.4326

Columbia, SC
803.988.7100

Falls Church, VA
703.538.7200

Ft. Wright, KY
800.395.6221

Longmont, CO
303.827.0200

Maitland, FL
321.263.3000

Marietta, GA
800.736.3637

Mesa, AZ
480.377.1100

New York, NY
212.419.1100

North Olmsted, OH
800.344.7336 x42109

Pittsburgh, PA
412.747.0600

San Diego, CA
619.234.4774

Scottsdale, AZ
480.483.4610

Wilmington, DE
302.791.8000



Concord EFS, Inc.

Featuring the  Network

concordefs.com

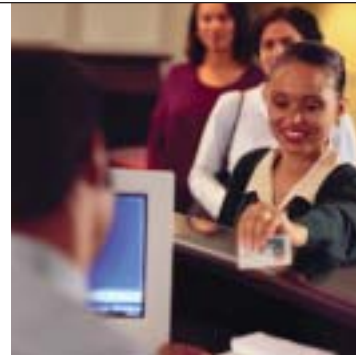


Risk Management Services

IDLogix™ C100 Handheld Terminal

Detecting Invalid and Counterfeit Identification





IDLogix C100 Terminal

Advances in counterfeiting technology have made it increasingly difficult for the naked eye to distinguish legally issued documents from fake ones. However, nearly all government-issued identification is encoded with data contained within a magnetic stripe and/or 2-dimensional barcode. Using the IDLogix C100 handheld terminal, you can instantly read and validate this information, thereby identifying documents that may be tampered with or fraudulently altered.

How It Works

Documents that are supported by IDLogix include provincial and state issued driver's licenses;* ID cards, and military IDs.

An identifying document may be either swiped or scanned using the handheld terminal to verify that its format adheres to established standards. Select encoded information is then prominently displayed and is accompanied by one of several available responses including: *Valid Format, ID Expired, Under 21, Under 18 or Unknown Card.*

Depending on the response, appropriate action may be taken per an organization's policy.

* The states of AK, NJ, OK, and WY are in the process of implementing encoded driver's licenses and will be supported when available. GA is not available at this time. The Canadian Provinces of British Columbia, New Brunswick, Nova Scotia, and Ontario are supported.

Applications

IDLogix is used in a variety of applications across many industries. These range from helping prevent unauthorized access to secure areas to restricting the sale of age sensitive goods and services to minors.

Merchants and Service Providers

use IDLogix to mitigate risk and exposure caused by minors attempting to make illegal purchases. This solution also helps businesses provide evidence of compliance with the law, thus avoiding costly fines and penalties.

Government Agencies and Law Enforcement

use IDLogix to quickly detect potentially counterfeit or altered forms of identification, verify age, or provide access control to secure facilities. Captured information is also available for export to proprietary applications using IDLogix Link.

Financial Institutions will often use IDLogix at multiple customer touch points including the teller window, new account desk or loan services. Its benefits extend beyond its ability to detect and mitigate possible identity fraud by performing documentary verification as defined by the USA PATRIOT Act (Section 326).

>> **For under \$100, fake IDs are made using little more than a photo, color printer, laminate pouch, and templates readily available from the Internet.**

Web-Enabled Reporting

IDLogix enhances back office operations with customized reporting and data sort capabilities. Users upload stored entries from the terminal to a centralized host for both analysis and due diligence purposes. Compliance and demographic reports may be accessed on an as needed basis.

Features

■ Designed as a fully mobile handheld unit

- Users are not restricted by limitations of stationary models
- Built-in rechargeable Lithium-Ion battery and charger (12V external AC/DC power adapter also provided)

■ Accepts and reads multiple media formats

- 3-track magnetic stripe
- 2-D barcode (accessory attachment)
- SmartCard™

■ Easy-to-read display

- All information is displayed simultaneously, eliminating the need to scroll
- Touch screen interface
- Illuminates for use in areas of poor lighting

■ Ability to store over 100,000 records

- 64Mb SmartMedia™ Card included
- On-screen keyboard

■ Seamless exchange of information

- USB client interface uploads entries to PC
- Internal 33.6K Fax/Modem for software and ID format updates

>> **The 'We Card' program recommends that clerks check the ID of anyone who appears to be under age 27 attempting to buy tobacco products.**