



IDMS - Driver License and Government ID

Scanning Module

ID Scanning Module is an easy-to-use compact package that scans driver's licenses, extracts all the relevant text information, Photograph and Signature, and assigns the information into the appropriate database fields. **The process takes few seconds, reduces costs, speeds registration and brings accuracy and greater accountability to the process.**

Applications

Rapid Registration- No waiting for an operator to key information in manually.

Secure and Accurate Identification- Verify and identify customers and visitors

Reduced Risks- Verify age and other data for regulated activities

- Emergency and Volunteer registration
- Car dealerships
- Bars & clubs
- Point of sale applications
- Liquor stores
- Banks & credit unions
- Security & access control
- Car rentals
- Loan & mortgage brokers
- Any identification applications



Fully Automated Process

The software reads information stored on U.S., Canadian and other countries driver's License, US Military IDs, Social Security Cards, Green Cards, and Business Cards using OCR, magnetic stripe or PDF-417 bar code technologies. Instead of manually entering data to register guests, validate identities or create visitor IDs, an operator simply scans a driver's license the software decodes and parses information stored on the ID scanned. The decoded data is then automatically enrolled and the user is prompt to save the Photo or signature if available.

Minimum System Requirements

- 233 MHz CPU , CD-ROM Drive, SVGA Monitor, USB Port
- MS Windows 98, MS Windows 2000 (requires Service Pack 2), ME, or XP

License Verification

The system verifies the authenticity of ID cards by comparing the data from two data sources on the ID card including:

- Text in the driver license (OCR)
- 2D barcode
- Magnetic strip



Contact Information:

GetData Technologies, LLC.

5350 Poplar Ave. Suite 220

Memphis, TN 38119

Tel: 901.259.7093 • Fax: 901.259.7094

www.get-data.com