

data cap 3000

THE NEXT
GENERATION OF
DATA CAPTURE
TECHNOLOGY!



datacap.3000, the new Optical Character Recognition (OCR) system, is an easy-to-use driver license card reading tool. The system scans a driver's license or other form of identification in seconds! And with one quick color scan you have on record a picture of the driver license itself, including the photo and signature, and all the text information propagated into the fields of a powerful database application. This innovative system eliminates the need for magnetic stripe or bar code readers for the purpose of collecting driver license information and the additional time and expense associated with data entry of information collected.

datacap.3000 is powered by a state-of-the-art image processing and OCR engine. Yet the reading of the identification card is done optically with a lightweight scanner

no larger than a business card reader. The system currently supports most states with projections eventually including all 50 US states and Canada. The versatility of the datacap.3000 provides manual entry via a virtual keyboard for those states with no mag strip or encoding on the license .

datacap.3000's technology can be integrated into notebook computers, desktop PCs, even pen tablet lines for mobility in the field. This technological breakthrough has significant potential cost savings, allowing developmental systems to be implemented in businesses with numerous locations such as convenience and discount stores.

Plus, it's easy to use!

data cap 3000

THE NEXT GENERATION OF DATA CAPTURE TECHNOLOGY!

Step 1: Daily Set Up

Enter city, state and venue information.



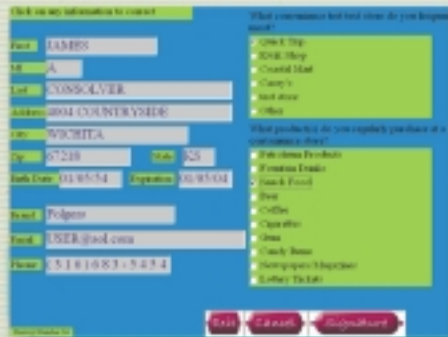
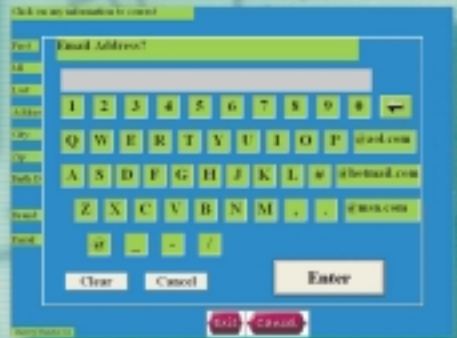
Step 2: Scan ID

OCR program creates an image of the ID and a record of information. The program includes warning signals which allow for confirmation of scanned info.



Step 3: Capture More Data

Additional information may be gathered and entered manually via a virtual keyboard.



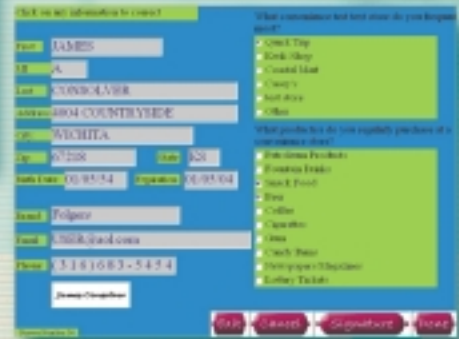
Step 4: Survey Questions

Customized survey questions are optional!



Step 5: Signature Capture

Disclaimer screen captures survey respondents signature.



Step 6: Database records

Each record includes personal data, responses to surveys and a signature.