

Applications

- ID Vision Photo ID Software is a Windows-based digital database system for card applications
- ID Cards and Badges: Elementary, High Schools, Clubs, Health Care, Private Industry, & Day Care

Installations

- Turnkey systems
- Stand alone and Network Software Packages available
- 800 toll free telephone number for technical support

System Software

- True Microsoft Windows 32-Bit software application (Microsoft Windows 95, 98, NT)
- ODBC-compliant MS Access Database engine and native support for SQL server 7.0 Database engine
- Intuitive graphical user interface that takes advantage of Windows features
- Color and fonts are easily defined using a point and shoot oriented graphical interface
- Data field names, picture size, and placement badges are Customizable
- All Windows' fonts are supported for badges
- All Windows' colors are supported for text and graphics
- Printing of badges on Teslin® using either color thermal or laserjet printers
- Supports all PVC card printers
- Ad hoc query and reporting capability

Features

- Microsoft Windows 95, 98, NT
- Image capture via TWAIN
- User friendly card designer
- Graphics/Images-millions of colors
- Custom designs in horizontal or vertical formats
- 32 bit color image can be placed anywhere (image size is adjustable)
- Image import (logo, backgrounds) supported by a variety of standard file formats
- Conditional Display

And much more...

The logo for ID VISION features the letters 'ID' in a large, bold, blue font with a white outline. To the right of 'ID', the word 'VISION' is written in a smaller, blue, sans-serif font. A small 'TM' trademark symbol is located at the end of 'VISION'.

From

www.avlelec.com

The Complete ID Software Solution

FOR A COMPLETE DEMONSTRATION VISIT AVLELEC ONLINE AT
w w w . a v l e l e c . c o m

www.avlelec.com * 8641 south warhawk road * conifer, colorado 80433
tel: 303 670 1099 ext 11 * fax: 303 679 8949 email:patrick.mcallister@avlelec.com

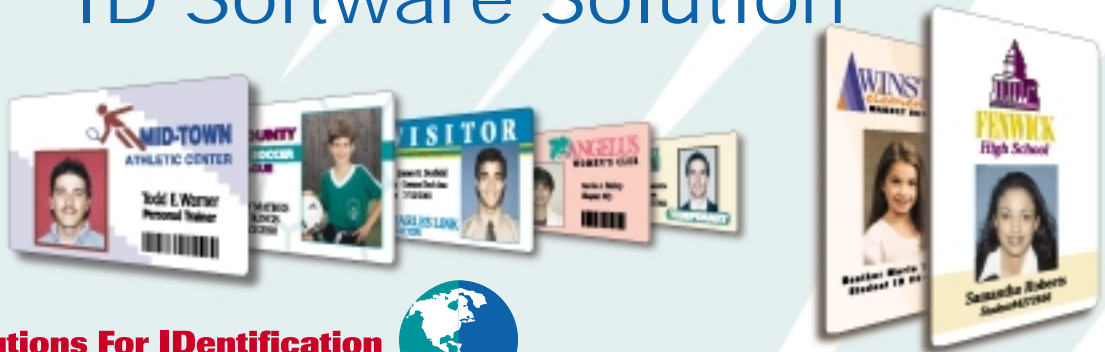
For more information on the complete line of access and security products including:

- ID Cards/Badges • Photo ID Systems/Supplies • Video Identification Systems • Badge Attachment Accessories/ID Supplies • BioMetric Access



iD VISION™

The Complete ID Software Solution



Providing Solutions For Identification



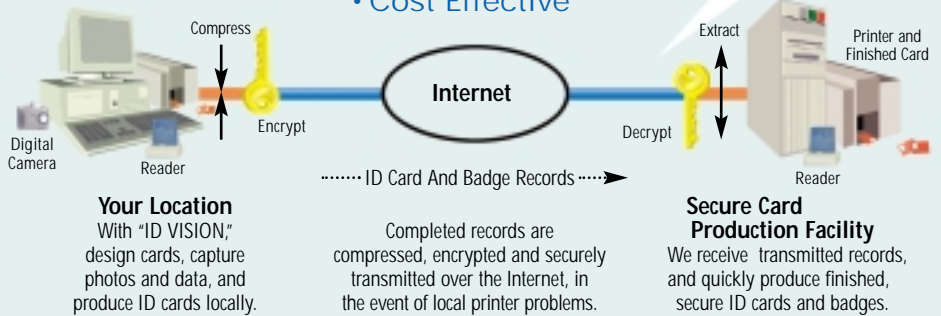
"ID VISION" improves ID card quality and performance with its highly flexible 32-Bit software application for photo capture and printer output.

Offers versatility in a variety of applications ... Produces photo ID cards and badges for students, faculty, employees, staff or members.

Delivers support and convenience with its easy method to collect information on the individuals you want to badge, whether in small-to-medium sized or large, multinational businesses. Then, quickly and easily produces photo ID badges on your local, stand-alone card system or over your Corporate Network or Internet.

Improves your productivity and alleviates downtime. In the event of a local card printer problem, you have, as an alternative, the ability to transmit securely your cardholder's data over the Internet to Laminex's Production Facility, where we print your photo ID cards or badges for you during those critical ID badge-making campaigns.

- Quick and Easy
- Delivers High-Quality, Personalized ID Badges Fast
- Maintains Database Of Photos and Personal Information
- Transmits Card Information Over the Internet Should Your Printer Fail
- Highly Secure and Proven Technology
- Improves Productivity
- Cost Effective



Powered By
Synercard
Advanced Card Smarts.

At Your Service

iD VISION™

iD VISION™ PLUS

Affordable, High Quality Photo ID Software In Two Versions: Standalone and Networked Systems

ID Vision/ID Vision Plus, avelec's most innovative and technically advanced offerings in quality digital identification solutions. Both software products offer flexibility, ease of use, and powerful Internet capability. With ID Vision (our standalone version) or ID Vision Plus (our network-compatible version), you can merge database information to produce cards on-site. In the event your on-site printer fails, you can send images and personal information over the Internet to our Production Facility. We can quickly make your photo ID badges for you.

The last several years has proven this leading-edge technology fully functional in many ways:

- Makes it quick and easy to create Photo Identification Badges
- Provides photo capture and printer output in a 32-Bit software application
- Offers digital capture with real-time viewing
- Designs your own badges
- Interfaces easily via ODBC
- Manages your collected database through pre-defined reports or customize your own

There's never been an easier, more economical way to create high-quality identification badges.

Easy to Make

ID Vision/ID Vision Plus is so simple that anyone can make the first Photo ID Badge in minutes. Designed with non-technical users in mind, the sophisticated system is user friendly. ID Vision and Plus offers user-friendly buttons for ease-of-operation and comes with accurate on-line help. Users type in their personal information, pose for the camera, and click the print button. Seconds later they have their personal Photo Identification Badge, complete with picture.

Flexibility in Designing Your Own Badges

To get immediate and acceptable results, ID Vision/ID Vision Plus allows you to design and lay out your own badge templates from scratch.

These software products support multiple graphics file formats, including JPEG, PCX, BMP, and TIF, as well as all TrueType fonts. Plus, the open-ended design of ID Vision allows for system growth and customization. You can simply operate the standard version of ID Vision as a stand-alone workstation.

Print Your Photo Identification Badges to Virtually Any MS Windows based Printer

This powerful, sophisticated software supports virtually any MS Windows-compatible printer that your computer supports. Or use our patented 4-up dual core or 8-up single core laser PIP-DI cards to print a batch of badges on an inexpensive ink-jet paper printer – call technical support for approved list. The software's identification features let you create single- and double-sided badges, adding bar codes and magnetic stripe encoding for integrated Time & Attendance (T&A) or Access Control systems.

Cut costs while increasing security

Minimal workstation requirements offer an extremely cost-effective addition to any security ID program. Keep all of these records on a flexible, virtually unlimited database. Ensure their security with the software's multi-level, password-protected ability that helps keep the information protected.

Integrate industry-leading cameras and peripherals

ID Vision/ID Vision Plus capture software provides full compatibility with the leading digital capture devices – including scanners, readers, signature tablets and digital

cameras with software-controlled operations. Capture images using Video for Windows or TWAIN interfaces. So, you can mix and match from a broad range of components to find the perfect fit for your needs and budget.

Advanced Networked Version

ID Vision Plus includes more robust features geared for more demanding networked applications.

At Your Service with these state-of-the-art Internet-based software solutions and dedicated technical support experts

avelec is proud to supply our customers with comprehensive, scaleable systems along with a reliable and responsive team of sales professionals and technical support experts who make themselves available to help you manage your company's or organization's total digital solution.

ID Vision/ID Vision Plus can be quickly, easily and economically incorporated in the following ways

Card Service Program Applications

The software allows companies to design, manage, and control cards even if a card printer is not located at the same location. ID Vision collects information on individuals, then quickly, easily and securely transmits this information over the Internet to avelec's Secure Card Production facility.

Standalone Applications

the software acts as a powerful part of a stand alone card production system that also typically includes a digital camera and card printer. Because of its unique ability to transmit information securely, the software also provides vital back-up functionality by including the ability to use remote card printers in the event of problems with the local card printer.



Shared Database Applications

The software, operating over a dedicated network connection such as a LAN/WAN, allows organizations to create, update and maintain shared databases that involve different departments and multiple operators.

ID Vision can be applied to almost any photo identification application

Employee Identification

With the increasing use of smart cards for protecting corporate computer resources and enabling safe electronic commerce, the photo employee badge is expected to assume a dual responsibility. ID Vision and Plus simplifies the transition from

standard photo ID cards to advanced card technologies by providing a card personalization system that supports bar code, magnetic stripes, and smart cards.

Student Identification

Using ID Vision, creating student identity cards with photo images is simple. Photos and other data can be collected in any college office or building, including student lounges and dormitories. The files are then easily, quickly and securely transmitted over the Internet to the central issuance site. In this way, the production and distribution of cards is controlled and monitored through a centralized issuance process.

Health Insurance

Health cards with photos provide proof that the recipient of the service is the valid holder of the card and therefore a valid member of the plan.

Placing photos of cardholders and policyholders on health cards has typically been an intrusive and complicated task. But with ID Vision, pictures are taken at convenient locations like HMO's or issuance offices. The images and data are then transmitted to an issuance site where the cards are produced and immediately distributed back to the policyholder.

System Requirements

The minimum system specifications for the ID Vision/ID Vision Plus Photo ID Badge-Making Software follow:

- Windows 95, 98, NT
- Pentium 133MHz Intel, AMD CPU (166MHz or higher recommended)
- 16MB RAM (32MB recommended)
- SVGA Monitor at 800 x 600 minimum resolution
- Network/Internet connection
- CD-ROM Drive
- 50MB for application storage
- Supports virtually any MS Windows based printer
- Supports the following image capture devices: Image File Import, all TWAIN compliant devices, and most Media Control Interface (MCI) overlay devices



MATTHEW S. REYMAN

