

## The Leading Photo ID Card and Badging Software for Total Data Integration and Versatility

### BadgeBuilder® Classic

- Multiple image acquisition
- One and 2-D bar codes
- Magnetic stripe encoding
- Dossier record creation

#### Small sized organizations

BadgeBuilder® Classic is designed to create photo ID cards and badges with the ability to import, export or attach to existing data sources.

Serving as the entry-level version of the BadgeBuilder® suite of photo ID applications, BB Classic is customizable through the incorporation of feature modules on an as-needed basis.

### BadgeBuilder® Select

- Multiple image acquisition
- One and 2-D bar codes
- Dossier record creation
- Magnetic stripe encoding
- Double-sided printing
- Credential Verification
- Smart card encoding

#### Medium sized organizations

With the addition of the most frequently requested feature modules, BadgeBuilder® Select takes BadgeBuilder® to the next level. Feature rich, versatile, and affordable, BadgeBuilder® Select is our most popular software package.

BadgeBuilder® Select is ideal for organizations of any size, ranging from government to elementary schools and corporations to correctional facilities.

### BadgeBuilder® Elite

- Multiple image acquisition
- One and 2-D bar codes
- Dossier record creation
- Magnetic stripe encoding
- Double-sided printing
- Credential Verification
- Smart card encoding
- Custom report creation
- Signature capture
- Fingerprint capture

#### Large multi-user networked organizations

BadgeBuilder® Elite serves as our top-of-the-line photo ID application.

To enhance security at any facility, BadgeBuilder® Elite comes with a fully-enabled network key, ideal for credential verification at front office or guard station locations.

As with all BadgeBuilder® applications, power and ease of use are of utmost importance.

### Key Features

- Unlimited card templates and databases
- Easy-to-use drag and drop WYSIWYG card design tools
- Network - ready
- Import, export and attach to any ODBC compliant database
- Integrate seamlessly with access control, time and attendance and HR systems
- Capture photos from virtually any image source
- Store multiple photos, fingerprints and detailed information for each cardholder
- Wizard-driven database configuration tools
- Fast Find search option, and multi-level search capabilities provide flexible viewing, updating and printing choices
- Supports most industry standard image formats, including Video For Windows (VFW)
- Encode one and two-dimensional bar codes
- Ghost and transparency image creation
- Print single cards or batch jobs to any Windows®-based printer, including dedicated PVC card printers
- Multi-level password login protects data integrity and increases security
- Modular or pre-configured features:
  - Magnetic stripe encoding
  - Custom Report creation
  - Dossier records
  - Double-sided cards
  - Signature capture
  - Fingerprint capture
  - Credential Verification
  - Network security keys
  - Smart Card encoding

# BadgeBuilder®

## Powerful security and data management tools for any organization

Powerful, versatile and easy-to-learn, BadgeBuilder® offers affordable solutions for every industry and application. Each BadgeBuilder® application provides the ability to create custom professional photo ID credentials, membership cards, loyalty tags, or any other solution requiring an ID card.



With the ability to create one card or tens of thousands, the versatility of BadgeBuilder® stands out from the crowd. Whether you need to print employee ID's, membership cards, loyalty tags, or any other solution which requires a database of cards, BadgeBuilder® is the tool of choice.

Using powerful database and networking features, BadgeBuilder® provides the ideal platform to easily create, edit and view data records which are shared on a centralized server between multiple users and security access levels. And BadgeBuilder® is not limited to just meeting the needs of large corporations, but the requirements of smaller organizations with stand alone or unique security needs as well.

Whether your organization is large or small, the key to advancement is the simplification and combination of tasks. These days, it seems like a database exists for every aspect of business. There's one in HR, one for access control, and several for visitors and contractors, not to mention the databases of clients and prospects. The days of maintaining multiple databases of employee or contractor information are over - BadgeBuilder® uses data already in place!

BadgeBuilder® seamlessly integrates to access control, time and attendance, human resources systems or any other ODBC data source, eliminating the need for duplicate data.

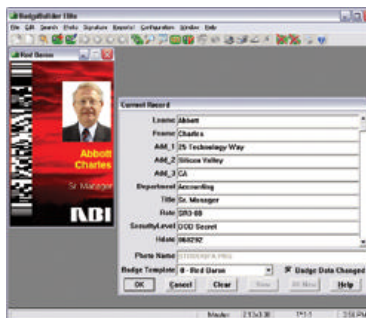
### Card Design

With BadgeBuilder®, you can quickly produce attractive ID cards using one of the pre-configured card designs - or custom create an unlimited number of full-color, single or double-sided card designs.

BadgeBuilder® offers a full spectrum of design tools which enable users to add bar codes, magnetic stripes, fingerprints, dossiers, signatures, text and import logos and more to card designs. Users are also able to make global edits to card layouts and BadgeBuilder® will automatically adjust card layout printer settings.

### Photo Capture

With the ability to apply photos which are scanned, captured live or imported from a file, BadgeBuilder® simplifies the task of adding one or more photos to a card record. Automated photo capture tools make your card look perfect every time.



### Data Management

With comprehensive reporting, data sorting and Fast Find search capabilities, BadgeBuilder® quickly locates the record you need for rapid re-printing. You may also save your database search for future reference.

### Printing

Complemented with single or double-sided printing, multiple cards per sheet, batch printing and detailed reports, BadgeBuilder® is a powerful and accommodating ID creation application.



### Minimum System Requirements

- Win 95, 98, ME, NT4.0, 2000 or XP
- 200 MHz Intel or AMD CPU
- 32 MB RAM
- 30 MB HDD space
- 2 MB video card
- CD-ROM drive
- SVGA monitor at 800x600 resolution
- 1 parallel or USB port
- Mouse

#### Optional:

- Frame or video grabber board
- TWAIN compliant scanner or fingerprint acquisition devices
- TWAIN, MCI or VFW compliant digital cameras
- Keyboard emulation data input device (barcode, magnetic stripe or technology card reader)