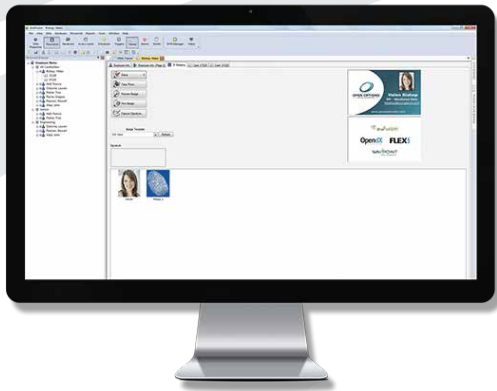


# Integrated Credential Management



## Fusion ID™

ID Badging

### Overview

Create, manage, and print all of your ID cards and access credentials from one central location with Fusion ID. Designed to work exclusively with the DNA Fusion security management system, Fusion ID is scalable from entry-level to enterprise applications. Fusion ID works with the Valcam 9000 professional series camera as well as supported TWAIN capture devices.

The included Badge Designer software gives you the power to create great looking ID cards with support for unlimited images, shapes, text, and data. Designing badge templates is simple using the intuitive editors for text and image placement and advanced users will love the built-in scripting capability.

Fusion ID is the best integrated solution available for ID badge production and because it works with DNA Fusion, your data is shared between both systems for easy input and personnel management.

### Fusion ID™

- Works with the Valcam camera or TWAIN capture devices\*
- No additional capture hardware required
- User-friendly interface
- Badge Designer included

### Badge Designer

- Grid line support
- Background images
- Alignment tools for placement of images and text
- Magstripe encoding and Barcode support
- Text and Image Editors
- Built in scripting functionality

\* Contact Open Options for supported models and additional information.

## Features

### Operating Environments

Runs on Microsoft Windows (See DNA Fusion supported operating systems).  
Based on Microsoft Win-32 API  
Support for long file names

### Printing Environments

Support for Windows compatible ID card, inkjet, and laser printers  
Dual-sided printing  
Industry standard and custom page sizes with landscape and portrait printing  
WYSIWYG print previewing

### Help and Documentation

PDF User Manual

### Card Printing

Print cards individually  
Batch print cards with user-defined selection  
Batch print using multiple badge templates at once  
Encode magnetic stripe cards at print time\*  
Encode smart chips at print time\*  
Read proximity and iClass cards at print time\*  
\*Single mode printing only

### Image Capture

Supports Valcam Digital camera  
Supports TWAIN devices  
(Contact Open Options for specific models and additional information)

### Image Support

Supports unlimited user-definable image types  
Supports most industry standard image file formats  
Crop images at time of acquisition

### Card Design

Dual-sided card design with different orientations  
All design objects can be rotated  
Snap to grid feature  
Fill background w/ solid color or an image  
Flip between front and back layouts  
Adjust layout object to fit target printer  
Sample layouts included  
Draw lines and shapes  
Draw static text objects (non-changing text items)  
Draw dynamic text objects (database dependent items)  
Add bar codes with user-definable properties and values  
Add images  
Make object same height and width  
Align multiple objects  
Flip non-text objects  
Create 3D drop shadows from text fields  
User-defined object attributes (line, fill, colors, etc.)  
Select colors from standard or custom palettes  
Print all design objects based on conditions  
"Ghost" (reduce opacity) Images and Bitmap objects  
Remove background pixels from Images  
Enforce date format on print and preview  
Printer Independent image transparency and fading  
Full True Type and ATM font support  
Support for standard type styles  
Horizontal and Vertical justification  
Scripting language available for custom adjustments

