

AlphaCard ID Suite Business Server

Easily design, print, and manage ID cards with multiple users

Powerful ID Card Software

As the premier solution for ID card production and data management, AlphaCard ID Suite combines user-friendly design and automation tools with a sophisticated platform for storing and organizing records for any professional application.

New with AlphaCard ID Suite v11, the software now includes an enhanced card design wizard, improved database functionality & connectivity, high resolution barcodes, and improved language translations.

Business Server Features

AlphaCard ID Suite Business Server allows you to easily install and activate the software on multiple computers for organizations that need to share design files and databases to print ID cards.





SYSTEM REQUIREMENTS: 32 or 64 bit Microsoft Windows operating system (Windows 7, 8, 10), Server operating system (Windows Server 2008 R2, 2012), Internet Explorer 6 or higher, Microsoft .NET framework 4.0 or higher, dual-core processor, 1 GB internal memory (32 bit) or 2 GB internal memory (64 bit), 200 MB free disk space, internet connection.

Onlir www.

Online Help, & Video Tutorials: www.alphacard.com/idsuite

Highlights

- Available for Standard, Professional & Elite editions
- Use on up to 5 PC's simultaneously (unlimited number of installations)
- Searchable records & database filters to easily find information
- File password protection & user authorization
- Multiple types of database connectivity
- Import, export & copy card templates



Get a FREE hour of training & lifetime support when you buy a complete system from AlphaCard.









AlphaCard ID Suite Business Server Editions	STANDARD	PROFESSIONAL	ELITE
	\$600	\$900	\$1,350
CARD DESIGN			,
Paper & Plastic ID Badge Creation	✓ ·	/	
Label Creation	✓ ·	/	
Import Images	<i></i>	/	
Multiple Layers	<i></i>	<i>\</i>	
Ghosting / Opacity Effects	<i></i>	/	
1D & 2D Barcodes	<i></i>	/	
Card Template Design Wizard	<i></i>	/	/
Pre-defined Templates	<i></i>	/	/
Image Background Removal	/	/	
Conditional Elements and Layers		<i>J</i>	
Multiple Layouts per Template		V	✓
CARDHOLDER RECORD CREATION			
Date & Time	✓	✓	✓
Serial Numbers	✓	/	/
Customizable Record Screen Layout	✓	✓	/
Custom Drop-down Lists	✓	✓	/
Prompted Data Entry	✓	✓	/
Advanced Record Field Formatting	✓	✓	/
PRINTING			
	,	,	/
Inkjet, Laser, Thermal & Plastic Card Printer Support	<i></i>	<i>J</i>	
Selective Black (K) Panel Printing	<i>J</i>	<i>J</i>	
Dual-sided Printing			/
Batch Printing	✓ ✓	<i>\</i>	/
Post-print Database Updates Automatic Print Server	√	<i>J</i>	
Automatic Print Server		V	✓
ENCODING			
Magnetic Stripe Encoding	✓	✓	✓
MIFARE Classic 1k and 4k			✓
MIFARE DESFire EV1			/
HID Proximity			Read Only
DATABASE			
Store Text, Date & Time Data in Database	/	/	/
Store Photos and Photo Paths in Database	<i>y</i>	√ ✓	
Store Record Search Filters	<i>y</i>	/	
Stand-alone Database	<i>y</i>	√ ✓	
Access, Excel and CSV Connectivity	<i>y</i>	/	
MS SQL, MySQL, SQLite, Oracle, ODBC / OLE DB Connectivity	V	<i>✓</i>	
Database View Connectivity		<i>y</i>	
•	/	-	
Export Database Images Advanced Database Filters	✓ ✓	<i>J</i>	
	V	<i>y</i>	
Multiple Simultaneous Database Connectivity		V	
IronPython Scripting Support			V
DEVICE SUPPORT			
Logitech Web Camera Support	✓	✓	/
Canon SDK Camera Support	✓	✓	✓
Auto-Populate Records from Driver's License, Passport,		/	/
Military ID or Business Card Scan	,	The state of the s	
TWAIN Signature Capture Support Fingerprint Capture Support	√	<i>J</i>	
		V	V
SECURITY			
File Password Protection	✓	✓	√
User Authorization	✓	✓	✓
Customizable User Group Access Levels	✓	✓	✓
Ability to Block Users	✓	✓	/
BUSINESS EDITIONS (ADDITIONAL COST)			
BUSINESS EDITIONS (ADDITIONAL COST)			
BUSINESS EDITIONS (ADDITIONAL COST) Business Server Edition Available Print Server Edition Available	√ √	<i>J</i>	√ √

SYSTEM REQUIREMENTS: 32 or 64 bit Microsoft Windows operating system (Windows 7, 8, 10), Server operating system (Windows Server 2008 R2, 2012), Internet Explorer 6 or higher, Microsoft .NET framework 4.0 or higher, dual-core processor, 1 GB internal memory (32 bit) or 2 GB internal memory (64 bit), 200 MB free disk space, internet connection.