

## INTRODUCING BADGEPASS ONE!

The first of its kind, BadgePass ONE is changing the way customers produce ID badges. The intuitive, user-friendly, native app experience allows for versatility like you have never seen from an ID system before!

With BadgePass ONE, users can manage and issue badges from anywhere, including their phone or tablet. The software is easily downloadable from the App store, making it compatible with most mobile devices and eliminating costly and time-consuming software installation on your network.



### MANAGE AND ISSUE BADGES FROM ANYWHERE

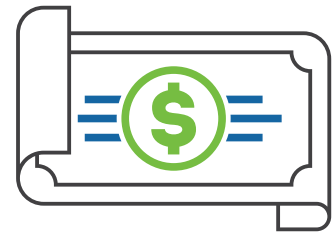
BadgePass ONE requires no software installation! The App is available for download from the Windows Store and Apple App Store, allowing for compatibility with most mobile devices.

Capture photos and print your badges from anywhere – a remote office location, a coffee shop, even your home! Your badges will be sent to a print queue allowing for easy card production at any card printer location.



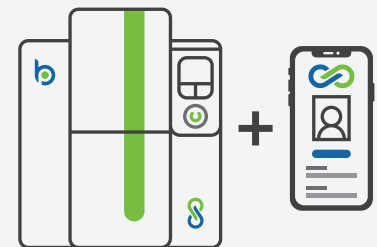
### FLEXIBLE PRICING MODEL

With our simple and flexible pricing model, no customer is too small to cost-justify BadgePass ONE. Your subscription package is based on the number of cardholder records in your database and the number of card printer(s) required for card production. Included in that subscription package is everything you need for badge production – software, printer(s), ribbons and even support! Print as many IDs as needed each year, up to the size of your subscription package, with no hidden costs. Automatic billing occurs monthly or annually based on your facility's payment preferences.



### ADVANCED PRINTER INTEGRATION

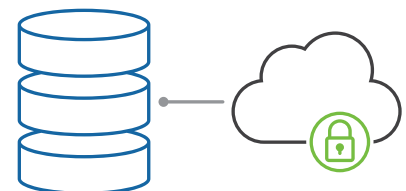
The BadgePass Connect printer was specifically designed for compatibility with BadgePass ONE software. All you need is an available IP address and a network connection to start printing badges! No printer driver is required; plus, our user-friendly portal allows you to easily monitor printer status, print test cards, check print counts and ribbon usage and more!



### SECURITY AND DATA STORAGE

With BadgePass ONE, cardholder data is saved securely in the cloud, so there is no risk of losing it if a computer crashes, gets hacked or is stolen. Even better, there is no need to maintain on-premises servers and computer workstations just for ID badge production.

The app continuously updates as new features become available, so your system is always up to date.



## BADGEPASS ONE

### FEATURES & BENEFITS:

- Available to download in Windows and Apple Stores
- Compatible with Apple or Microsoft devices, including phones and tablets
- Native app experience eliminates browser-based issues
- Customize the app to your desired workflow and process
- Capture images remotely from any device within the App
- Import data fields, including cardholder information, list fields and more
- Ability to create conditional printing rules for badge production
- User specified language: English and Spanish available
- Add unlimited entities and custom data fields
- Export cardholder data fields as a .CSV file when needed

### DATA AND APP SECURITY:

- Continuous app updates available automatically
- Data securely hosted in Microsoft Azure cloud
- Azure Active Directory integration for additional security

### ADVANCED PRINTER INTEGRATION (Connect Card Printer):

- Allows for remote configuration, monitoring and troubleshooting of connected printer(s)
- No printer driver install required
- View card count and remaining ribbon availability from anywhere
- Remotely reboot the printer or print test cards
- Intuitive LCD screen makes it easy to run cleaning cards or troubleshoot issues
- Single and dual-sided print available
- Encoding options include magnetic stripe and smartcard enrollment

### AUTOMATED BILLING:

- Choose from monthly or annual payment options
- Pricing based on subscription package and print plan(s)
- Process payments automatically via credit card or ACH

**CONTACT US TO LEARN MORE  
OR SCHEDULE A PRODUCT DEMONSTRATION**

601.499.2131

[www.badgepass.com](http://www.badgepass.com)