



# Solutions for Identification and Access

## Powering the badge

In industry, nearly all employees wear ID badges. Traditionally an ID badge is used for visual identity and/or building access. While many companies and institutions need to perform door access, they do not realize they can leverage their ID badge investment to solve log-on, employee identification, or time/attendance functions. A single badge solution is a cost effective approach that should be leveraged.



multi-function  
printers



kiosks



computer logon



manufacturing



point of sale



oem



building and  
door access

“Our company has been so impressed we have gone from one department to 50 departments using the RF IDEas pcProx proximity readers. We are making it an institutional standard.”  
-R. Owens, The University of Texas

## pcProx® Enroll & AIR ID® Enroll

The Enroll series is compatible with over 300 million physical access cards giving the flexibility to use building access cards for other forms of identification and security throughout the workplace. These are true plug-n-play readers for 125 kHz and 13.56 MHz cards and are configurable and easy to deploy. All card formats are supported.

## pcProx® 82 Series

Get started using your existing employee badge system for enhanced security and functionality with the 82 Series pcProx reader from RF IDEas. We help to facilitate the deployment of services like single-sign-on (SSO) solutions by offering compatibility between the over 500 million different cards, tags and labels used for facility access.

## AIR ID® Playback

The AIR ID Playback reader delivers user data from the contactless card or tag to the desired application, PLC or equipment. The playback reader may read data written to the card by the AIR ID Writer or be configured to read the card's data written by another source. This multi-application reader is configurable to read from any location on the card.

## pcSwipe® Enroll

The RF IDEas pcSwipe intelligent magnetic stripe card reader is a cost-effective and efficient solution for customers wanting to leverage their existing base of magnetic stripe card-carrying personnel. In addition to solid construction and numerous flush mounting options, key features include bi-directional swiping capability and fast swipe speeds for maximum usability.



866-439-4884  
www.RFIDEas.com

**RF IDEAS**  
Solutions for Identification and Access