

CUSTOMER CARDSATISFACTION



ACCESS ID

secure card solutions



Don't settle for a boxed, generic solution anymore!

AccessID brings technology card manufacturing directly to the photo ID and access control installer. Finally, those companies that are closest to the end user – that best understand the issues and problems end users face - can work directly with the manufacturer to create innovative, custom solutions.

Security consultants have long recognized the invaluable service that photo ID dealers and access control installers play in the industry. These companies know the details and the history, such as which buildings still use legacy access systems, or how sensitive management is to matching the corporate logo color.

AccessID is dedicated to serving this market niche and training dealers and end users alike on new (and old) technologies. Many technologies (such as anti-counterfeiting features) have been around for years, but have not been incorporated into access control cards.

Good dealers know how to educate their customers about counterfeiting, and about the benefits of holograms, UV inks, digital watermarks, and other security features. And now they can offer those solutions at the time of card manufacture – not as an aftermarket add-on.

AccessID uses the advanced technologies of HID®, Indala®, and other technology leaders to provide custom, secure card solutions. We do this by combining our outstanding card manufacturing capabilities with the photo ID expertise and system integration talents of our dealers.



ACCESS ID



Custom Features

Technologies

The systems in your building dictate which technologies are required on your card. You may require just one technology, or you may need many. No problem! AccessID can help you transition from barcode or mag stripe to contact smart chips, or from contact to contactless technology.

AccessID offers a wide range of technology enabled cards including:

Proximity

HID¹, Indala¹, Proxima, HiTag

13.56 MHz Contactless Smart Cards

iCLASS[™] by HID, MIFARE[®] by Indala

Barcodes

1D: Code 39, 2 of 5, Codabar
2D: PDF417, DataStrip

Wiegand Swipe Technology Cards

Contact Smart Chip Modules

AccessID partners with all major suppliers of contact smart chip modules. Combine contact smart chip technology with proximity to get the best of both worlds.

Mag Stripe

High and Low Coercivity
All Sizes and Positions Available
High Output Tapes for Debitek[®]
and Similar Applications



Durability

University student IDs are the most tortured pieces of plastic on the planet. Student IDs are used for payment in laundry facilities and the cafeteria, for access to dorms and events, and even as ice-scrappers and pizza cutters!



Your application may not be as abusive, or maybe it is! Tell us your story. How are your cards used?

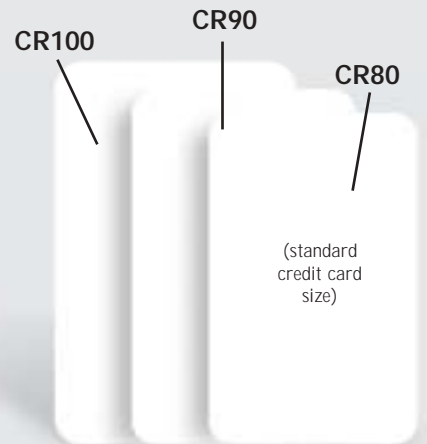
We will manufacture a card that exceeds your durability requirements. Our most popular HT (High Temperature) formulation greatly increases the life of your card, and resists warpage caused by overlaminants and storage conditions.

Our "U Card" is a special card formulation invented specifically for university student card use. By introducing unique plastic materials into the card manufacturing process, we can create a composite card formulation that meets more exacting durability standards.

Let AccessID develop a durable card specifically for your needs!

Dimensions

Most cards follow the standard credit card (CR80) form factor. However, don't limit yourself if your application can benefit from smaller, larger, or thicker cards! AccessID can provide large format cards popularized at security conscious venues such as the Olympics and the U.S. Open[®]. Enhance the functionality of these cards by integrating either proximity or contactless smart card technology.



Though the credit card standard is most prevalent, high tech cards can often benefit from custom dimensions – especially increased thickness. Thicker cards provide a more consistent print surface for dye sublimation printers, thereby increasing print yield. Adding a few thousandths of an inch to the thickness of your card also increases durability.

Improving durability and printability on high value cards by simply changing dimensions is a smart idea. Don't be forced into a single form factor for your card. AccessID can go beyond the standard. Enjoy the freedom!



ACCESS ID

¹ Format restrictions apply. Please see AccessID for details.

Graphics

There is no law that says your card has to be aesthetically boring or down right ugly! Any attractive, eye catching image you have seen on plastic cards can be combined with the technologies of your choice. High resolution lithographic printing, luscious metallic and pearlescent silkscreen inks, special effect inks, and foil stamp gold leaf are all available for your card design.

If you ask your employees to wear their ID, give them one that enhances the company image! Even clear and translucent materials can be incorporated into the card manufacturing, allowing you to see the internal card components.

Don't hold back. Make a statement with your design...and still open the door!



Anti-Counterfeiting

Due to the ease with which cards can be duplicated and counterfeited, please consider implementing anti-counterfeiting technology into your card. (See inset below.) AccessID offers embedded and surface holograms, ultraviolet and infrared inks, micro printing, taggant and digital watermark technologies, and numerous other anti-counterfeiting features.

Holograms have been required by MasterCard® and Visa® for years. Passports, immigration cards, currency, and government travel documents also use holograms and other anti-counterfeiting features. It is time for the access control industry to catch up!

We believe in this so strongly that our "standard" cards all include anti-counterfeiting technology.



Rewritability

Many companies bypass their own access control system when they issue badges to visitors, contractors, and temporary employees. They do not want to dedicate a high tech badge for short term use because of cost.

Rewritable technology solves that issue. High value cards can be personalized and then erased and re-personalized over and over again - up to 100 times - reducing the effective unit cost to pennies.

Today, Mary uses the card because she left her employee badge at home. Tomorrow, the electrical contractor has his name put on the card, and next week you will be using that same badge for a mini-conference being held in your building.

With Thermal Rewrite Technology, the unit price decreases every time you re-issue the card - it's a card with a thousand faces!

- 1 Use: \$9.95
- 2 Uses: \$4.98
- 5 Uses: \$1.99
- 20 Uses: 50¢
- 50 Uses: 20¢
- 100 Uses: 10¢

Every time you issue the card, the unit price goes down!

Type "FAKE ID" into your search engine

...and you will easily find hundreds of sites selling drivers licenses, social security cards, and birth certificates. These websites offer low-cost fake IDs that are remarkably accurate. Even more startling, you will find sites selling corporate and university IDs as well.

Digital graphics technology - cameras, scanners, and printers - are phenomenally good nowadays.... and cheap! Add to that the fact that virtually every teenager has the technological know-how to scan documents and substitute photos, and you have a thriving web-based photo ID market.

Protect the trust your employees have in their badge. We can help.



- A. High Temperature Formulations
- B. Technologies: *Proximity, 13.56 MHz Contactless Smart Cards, Barcode, Wiegand Swipe, Contact Smart Chip Modules, and Mag Stripe*
- C. Microfine Printing
- D. Embedded Lithographic Printing
- E. Invisible UV Fluorescing Images
- F. Embedded Holograms
- G. Surface Holograms

There are reasons for these security features...



The same reasons apply to your ID program.

MICROFINE PRINTING

UV FLUORESCING INKS

AccessID's QuickTurn™ Program

Sometimes you just need things yesterday!

As much as we would like, we cannot break the time continuum, but we *can* provide very quick turnaround through our certified dealers. These highly trained dealers understand our product line and have exclusive access to our order entry system. They can place orders online and direct shipments right to your facility.

Even though you are receiving expedited product, you are not giving up on security! All QuickTurn stock items include anti-counterfeiting features and batch tracing numbers. So even if you do not have time to design a fully customized proximity card, you still benefit from AccessID's commitment to security.

AccessID Proximity Badge Stock

These stock proximity cards are available with HID or Indala programming! All cards include SECURE Series anti-counterfeiting features.

Model Number	Art Number	Hologram Number	Embedded Hologram	Invisible UV Fluorescing	Orientation	Three Track HiCo Mag Stripe
SECURE TWO SERIES						
<i>STANDARD FORMULATION</i>						
ID-20A	5137H	Secure 5137 Hologram	No	Secure Red	Horizontal	No
IDM-20A	5137H	Secure 5137 Hologram	No	Secure Red	Horizontal	Yes
ID-20A	5137V	Secure 5137 Hologram	No	Secure Red	Vertical	No
IDM-20A	5137V	Secure 5137 Hologram	No	Secure Red	Vertical	Yes
ID-20A	6137H	Secure 5137 Hologram	Yes	Secure Red	Horizontal	No
IDM-20A	6137H	Secure 5137 Hologram	Yes	Secure Red	Horizontal	Yes
ID-20A	6137V	Secure 5137 Hologram	Yes	Secure Red	Vertical	No
IDM-20A	6137V	Secure 5137 Hologram	Yes	Secure Red	Vertical	Yes
<i>HIGH TEMPERATURE (HT) COMPOSITE FORMULATION</i>						
HT-20E	5137H	Secure 5137 Hologram	No	Secure Red	Horizontal	No
HTM-20E	5137H	Secure 5137 Hologram	No	Secure Red	Horizontal	Yes
HT-20E	5137V	Secure 5137 Hologram	No	Secure Red	Vertical	No
HTM-20E	5137V	Secure 5137 Hologram	No	Secure Red	Vertical	Yes
HT-20E	6137H	Secure 5137 Hologram	Yes	Secure Red	Horizontal	No
HTM-20E	6137H	Secure 5137 Hologram	Yes	Secure Red	Horizontal	Yes
HT-20E	6137V	Secure 5137 Hologram	Yes	Secure Red	Vertical	No
HTM-20E	6137V	Secure 5137 Hologram	Yes	Secure Red	Vertical	Yes
SECURE ONE SERIES						
<i>STANDARD FORMULATION</i>						
ID-20A	5037	None	No	Secure Red	Both	No
IDM-20A	5037	None	No	Secure Red	Both	Yes
<i>HIGH TEMPERATURE (HT) COMPOSITE FORMULATION</i>						
HT-20E	5037	None	No	Secure Red	Both	No
HTM-20E	5037	None	No	Secure Red	Both	Yes
<i>CLAMSHELL FORMULATION</i>						
CS	5047	None	No	Secure Red	Vertical	No
ULTRA ELECTRONICS HOLOPATCH™ SERIES						
ID-20A	5170	Ultra 5170 Hologram	No	None	Both	No
IDM-20A	5170	Ultra 5170 Hologram	No	None	Both	Yes

¹ Format restrictions apply. Please see AccessID for details.

All trademarks and registered trademarks shown are the property of their respective owners.

Contact:

Image Sales, Inc.
1559 Third Avenue
Walnut Creek, CA 94597
800-444-1821 toll free
925-932-1031 local area
925-923-0560 fax
www.imagesales.com



ACCESS ID

