



Trusted worldwide by organizations of all sizes, the Asure ID[®] suite of products offer photo ID and ID card application control software solutions that are easy to learn, feature rich and capable of enabling the **next generation of ID card applications.**

Asure ID Solo™  

Asure ID Solo™ is great for organizations looking for an entry level photo ID card software that provides quick and easy single sided card design and print production.



Asure ID Express™   

Asure ID Express™ is the ideal choice for organizations looking for an affordable, powerful, and easy-to-use stand alone photo ID card software with advanced card design and batch printing capabilities.



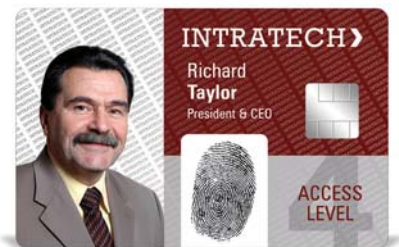
Asure ID Enterprise™    

Asure ID Enterprise™ is the perfect photo ID card software for organizations that operate over a corporate network. Multiple operators and different departments can easily create, update and maintain multiple shared records in real time.



Asure ID Exchange™     

Asure ID Exchange™ is the perfect photo ID and ID card application control software for organizations seeking intuitive card design, data management and advanced card personalization. Powerful integration, enrollment and encoding modules ensure a quick and seamless gateway with other existing database and network applications.



DESIGN 
PRINT 
MANAGE 
SHARE 
CONTROL 

Save Valuable Time and Money with Asure ID Protect!

Asure ID Protect is a comprehensive customer care program designed to ensure that users receive the highest level of priority customer support with their Asure ID products.



About Synercard

Committed to providing intuitive, fully interoperable photo ID and ID card application control software solutions, Synercard's trusted offerings enable organizations of any size anywhere to create, manage and verify an individual's identity. With over 10,000 customers, Synercard works with an international distribution channel to provide quality products and services.

Synercard is a member company of HID Global, a leading supplier and manufacturer in the access control industry, serving customers worldwide with proximity and contactless smart card technologies; central station managed access controllers; secure and custom card solutions; photo ID and ID application control software; and electronic cylinders.



General	Solo	Express	Enterprise	Exchange
Password logon with definable user privileges		•	•	•
Language plug-in	•	•	•	•
Native support for MS Access/SQL	MS Access	MS Access	•	•
Networkable			•	•
Internet enabled ¹		•	•	•
Card Design				
Dual sided template designs	Single/5	•	•	•
Supports all field types	Text/Label	•	•	•
Add data fields	8	•	•	•
Add photo fields	1	•	•	•
Add signature fields		•	•	•
Import logos	1	•	•	•
Add linear barcodes	1	•	•	•
Add 2D barcodes			•	•
Add magnetic stripe	•	•	•	•
SmartGate™ (smart chip application management) ²				•
Set conditional design and print rules		•	•	•
Data Entry				
Save and search records	200	• ³	•	•
Dual Sided Printing	Single	•	•	•
Batch Printing		•	•	•
SmartGate™ (chip card encoding)				•
Integrated photo capture	•	•	•	•
Integrated signature capture		•	•	•
ODBC import/export		Import	•	•
Live Link™ (Real time data exchange) ⁴		Single Table ⁵	Single Table ⁶	•
Custom Reports		•	•	•
Asure ID Protect				
Two (2) year unlimited technical support ⁷		•	•	•

1. Send cards to an Asure ID Card Service Bureau for backup or primary card production.
2. Manage and control card access formats, smart cards, card applications and biometrics.
3. Storage limitations based on MS Access
4. Multi table bi-directional data exchange with third party databases and applications (MS Access/SQL, MySQL & Oracle 9i)
5. MS Access - single table only
6. MS Access/SQL - single table only
7. Product number: 93-20-110-04-022/93-20-110-01-032/93-20-110-07-042

Minimum System Requirements

- 600Mhz Intel or AMD CPU
- 128MB RAM
- 2MB Video Card
- SVGA Monitor at 800 x 600 resolution
- CD-ROM Drive
- Microsoft Internet Explorer 6.0
- MS Windows 2000 (requires Service Pack 2 or higher) or MS Windows XP (requires Service Pack 2 or higher)